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Antecedents and Effects of Administrator Behavior

David H. Jenkins Charles A. Blackman

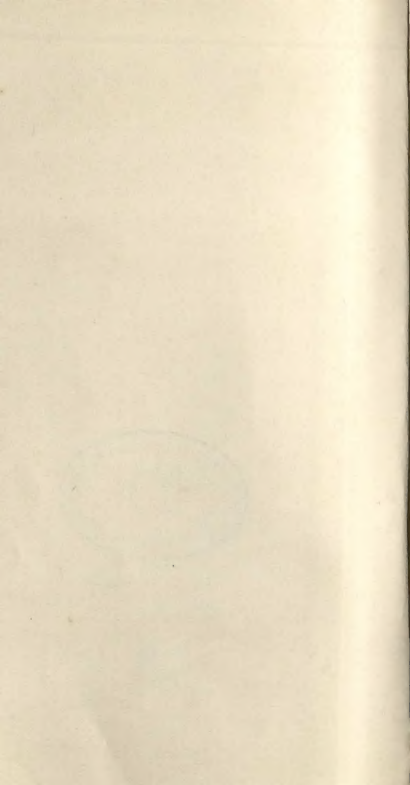


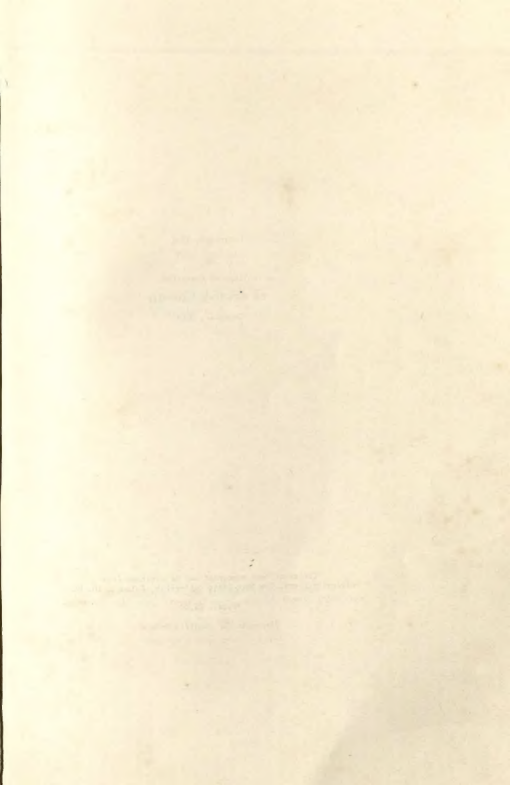


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The School-Community Development Study
Monograph Series
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POREWORD

This is the third in a series of monographs which have grown out of the work of the School-Community Development Study, the Ohio Center for the Cooperative Program in Educational Administration. The research reported here concerns effects of the behavior of elementary-school principals upon the teachers with whom they worked. The study is based upon the assumption that the behavior of the administrator affects the behavior of teachers which, in turn, is reflected in the instruction of boys and girls. The question under investigation was "What are the effects of administrator behavior upon teacher behavior?" Tests, interviews, and observations were used to obtain the answers.

As one reads this report he cannot escape the obvious conclusion of the research team that the question is not a simple one. No ready recipe or formula can be given for administrator behavior. Many circumstances and conditions play upon the administrative situation. Answers to one important question rest upon those for other related and equally complicated questions. Hence, this study makes its contribution to the literature on administrator behavior through the many questions which it brings to mind as it describes administrator and related teacher behavior. The fact that the report may be disturbing to some administrators and cause uneasiness in the minds of professors of educational administration may turn out to be its real service to the profession. Certainly the field of concern is not closed by this inquiry. Rather, it has pointed up many aspects of the problem that might otherwise have escaped serious consideration.

Following the description of the research methodology and the various interesting findings, this report features case descriptions of four administrators. The contrasts among them suggest interesting implications not only for the employer of principals but for preparation and continuous growth of administrators in service.

The implications for the development of administrators suggested by the authors and discussed by their colleagues are aimed at stimulating thinking. In presenting this study to the profession, the School-Community Development Study hopes to provide help not only to the administrator and to those who work directly with him, but to the employer, the instructor, and the researcher in educational administration.

Many people participated in the study. Their contributions are acknowledged in the preface which follows. Both authors were members of the School-Community Development study staff at the time this research project was in progress. The School-Community evelopment Study is especially grateful to the Board of Education, the administrators, and the teachers of the Akron City Schools for their co-operation in the project.

vi FOREWORD

Dr. Roscoe Eckelberry, Editor, Bureau of Educational Research, The Ohio State University Mrs. Edith C. Rinehart, Editorial Assistant, Graduate School, The Ohio State University and Dr. Howard Wakefield, Project Coordinator, School-Community Development Study, have contributed greatly as editorial consultants.

> John A. Ramseyer Director

PREFACE

For some of us, finding an answer makes its greatest contribution in opening up new questions. And so it is with the study reported here. This is a formulation representing a cross section of ideas which are, at the same time, in transition.

It is our hope, however, that what is reported will be of use to persons who are in different ways concerned with educational administration. These include the professor who must improve the design of his graduate courses, the dean who is concerned with the overall campus program, the administrator who has to meet the everyday problems of the school system, and the researcher who is, like the authors, struggling to develop more adequate understanding of the processes of school administration.

There have been many contributors to the study. Our appreciation goes, first, to the administration of the school system in which the data were gathered, particularly to the assistant superintendent in charge of curriculum and instruction, who worked closely with us throughout the period during which the investigation was carried on, who responded most co-operatively to the requests of the researchers.

The following persons, in addition to the authors, served as interviewers in the data collection: Roderic C. DuChemin, Fred W. Fox, William Jack Nichols, Joseph A. Ralston, Philip G. Smith, and Thomas W. Webb. Mr. Smith, Eleanor Waterloo, and Mr. Webb, all formerly research assistants in the School-Community Development Study, gave generously of their time to discussion of the ideas of the study and the development of the measuring instruments. All interpretations of the Runner Personality Analysis Test were supplied by the staff of Runner Associates: Jessie Runner, Kenyon Runner, and Helen Runner.

The support and encouragement necessary to bring this study to completion were provided by the members of the Advisory Committee to this project: Roald F. Campbell, Max R. Goodson, Lowry W. Harding, and John A. Ramseyer.

The tabulations and statistical computations were made by Helen D. Dun, Kathryn Miller, Sue Pore, Lela A. Pryor, and Eleanor Wingett. Typing was done by Elizabeth Grube, Rita Hanitchak, Beulah Newman, Lela A. Pryor, and Marjorie Underwood.

To all of these persons we extend our sincere appreciation.

October 1, 1955 Columbus, Chio



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CHAPTER I

THERODECTT ON

"The effectiveness of a school or school system is greatly influenced, if not fully determined, by the quality of its administration. The administrator is a key figure in maintaining the present educational level of the school program and in guiding its further development. His vision of needed school improvements influences the aspirations of others. His understanding and skill in human relations may affect . . . potential leadership by releasing the drive and intelligence of the faculty, the parents, and community leaders, and of children and adults attending the school.

"Hence, it is highly desirable that the functions of administration be scrutinized and that programs for the preparation of administrators as professional leaders be re-examined and, if need be, redesigned by institutions of teacher education."1

The importance of defining the functions of administration is obvious if the programs for the preparation of administrators are to be redesigned. We need to know more clearly than at present the nature of the crucial functions which the administrator performs so that the necessary attention can be given to them in the training programs and in the selection processes. Yet there seems to be little research which has defined specific functions which the educational administrator must perform if the school staff is to work effectively and the pupils in consequence are to receive the optimum learning experience.

The purpose of the study reported in this monograph was to delineate certain of the crucial processes through which the administrator affects the school situation. Until this has been done, we are not in a good position to determine what improvements can be made in a school system through training the administrator, and what improvements are not dependent upon changes in the administrator himself.

Theoretical Background of the Study

It is important to recognize that schools and school administration are not unique social phenomena. They are simply special instances of men's organizing to accomplish some of their purposes. In this sense schools are like factories, social agencies, churches, businesses, etc. Each of these institutions presents similar phenomena. In each, human beings are organized to carry out special tasks, and methods are developed by which these tasks can be co-ordinated and the goals achieved. Much work has been done by students of human behavior and human organization in an attempt to understand the phenomena which we find in these various institutions. There is a wealth of information and understanding available to the educator and the school administrator who is able to cast

These are the opening paragraphs of the proposal submitted to the W. K. Kellogg Foundation by The Ohio State University. Acceptance of this proposal led to the establishment of the School-Community Development Study at the University as one of the eight centers in the nation-wide Cooperative Program in Educational Administration.

his problems in terms which make it possible to interpret these general principles for in his own setting.

In what respects do a plant manager and a school superintendent really differ? are required to supervise the workings of a human organisation in the performance of task. The plant manager may be concerned with efficient production of electrical apparences. The school superintendent is concerned with the efficient production of learn in the students in the classroom.

In this study we were not interested primarily in gathering certain facts in a p ticular school system. Our central concern was the establishment of certain general hypotheses and the acquisition of information which would help us determine whether the hypotheses had any validity. Through the testing of hypotheses, and their consequent clarification and accurate definition, we can begin to build a dependable theory of him organization which has direct application to school administration. This is the unhain which we can make efficient use of the research data we collect in different situations. To proclaim that each school situation is unique, without recognizing certain elements common to all school situations, prevents us from developing dependable insignand principles which can be utilized to improve training and subsequent practice in the field. The idea of complete uniqueness dissolves when we clarify the general dimension of all school situations. Understanding these dimensions is a fundamental problem for research in educational administration.

Plan of This Study

Part I of this monograph reports a study which was one attempt to define the functions of administration. It begins with Chapter II, which describes in detail the theoretical framework from which grew the design and methodology of the study itself. The specific measuring instruments, procedures used, and the setting of the study are described in Chapter III; the findings are set forth in Chapters IV and V.

In order to give specific meaning to some of the findings, four cases illustrating different school situations and different administrative competencies are presented in Chapter VI. A summary of the major conclusions is given in Chapter VII, and their implications for the selection and training of school administrators are suggested in Chapter VIII.

Part 2 consists of four chapters dealing with the application of the ideas and findings of the study to different fields. Max R. Goodson, Assistant Dean of the College of Education at The Ohio State University, draws certain inferences for the in-service training of school administrators, with particular emphasis on training in human relation and group dynamics.

²For an excellent statement of the relation of social science to an applied field

INTRODUCTION

What does this study mean to the practicing elementary-school principal? Robert L.

Nash, president of the Department of Elementary-School Principals of the Chio Education

Association, and Richard L. Featherstone, who is an elementary principal in the Birmingham, Michigan public schools, give their answers to this question in Chapter X. In

Chapter XI, Ross L. Mooney, professor in the Bureau of Educational Research at The Ohio

State University, comments about the usefulness of this study in the development of educational research.

The purposes of the authors of this monograph will not be achieved if the reader concerns himself only with the specific findings which are reported. We are sure that these findings do not constitute a final answer to any question. They will serve their best purpose insofar as they are useful in formulating principles and testing ideas in the future.

This study will have its greatest value in contributing to the reader's ability to think more clearly and effectively about problems of educational administration. A reformulation and clarification of the way one examines a situation will be of service to the extent that he is enabled to use his own everday experience more fruitfully. They may also permit him to define for himself formal research problems which need more careful testing.





CHAPTER IT

AN ANALYSIS OF ADMINISTRATION

Three forms of educational activity are carried on in the typical school: (1) the classroom activity of the children, (2) the classroom and staff activity of the teacher, and (3) the activity of the school administrator. The primary function of the school is to see that the activities of the children are such that desirable learning occurs. To teach the children, therefore, is the purpose of the school. In the other two forms of activity, the function of the teachers and the administrator is to create an environment in the school which is favorable to maximum learning. The ultimate criteria of their effectiveness are the kind and amount of learning which the children achieve.

The teacher affects the classroom activity by his presence in the classroom and through his control of it. The administrator, however, ordinarily works in an indirect relationship to the children. His primary relationship is with the general school setting and with the teachers who work in the classroom. Thus, school administration is one step removed from the actual learning activity of the children.

Even though the administrator is farther from the actual work in the classroom, he receives more training than the teacher on the assumption that what he does has a more far-reaching effect on what happens in the school life and, therefore, on the children as a group, than do the actions of any single teacher. This analysis suggests that the more important relationships the administrator has within his school are those which he maintains with his teaching staff. Whatever beneficial effects he produces must come through improvement of the teachers ability to function effectively within their own classrooms. Conversely, other things being equal, the ability of a teacher to be effective in his classroom is determined in part by the kind of administration which is carried on in the school.

General Design

The type of analysis described served as a background for this study, which attempts to determine more closely some of the variables and the relationships involved in "effective school administration." The basic criterion for effectiveness in school administration is the quality of learning which results from the children's experiences in the school.

An analysis of school administration, especially as related to the preparation and selection of school administrators, reveals four components that deserve to be studied:

(1) the qualities of the administrator—what he is like; (2) his behavior—what he does;

(3) the effect of this behavior on the faculty; and (4) the effect on the students of the

faculty's behavior. This study was designed to deal with the first three of these. The

basic assumption is that these components are related: the qualities of the administrator affect his behavior, his behavior brings about reactions on the part of his teachers, and these reactions affect the learning of the children. This study, therefore, used the reactions of the teachers to the administrator's behavior as a working criterion for good administration (11, 36).

The three components which were studied are further analyzed in the following paragraphs in an attempt to describe some of their important elements.

The Qualities of the Administrator

What is the administrator like? Essentially, what are the resources and limitations which he brings into the school?

The analysis suggests three major categories: (A) basic abilities and understandings, (B) intellectual processes, and (C) motivational-emotional processes and conditions. A careful description of the person who is taking an administrative role, based upon these three areas, should permit fairly accurate prediction of how well he will perform in a particular job situation. 1

A. Basic Abilities and Understandings

The first area, basic abilities and understandings, includes the following: professional and interpersonal skills, professional information, self-information, basic intellectual ability, and physiological condition.

- 1. Professional and interpersonal skills, the capabilities which a person has developed for behaving in useful ways, embrace many specific skills. For example, does he know how to lead a faculty meeting—the techniques, skills, and procedures which are required? The primary concern is with the fund of abilities which an administrator brings to the job, not his ability to use them effectively in a particular situation.
- Professional information includes the administrator's knowledge of schools in general, as well as of his own school situation, and information connected with a range and variety of problems related to his work.
- 3. The following questions illustrate self-information. How well does the administrator know himself? Has he analyzed his own capacities and behavior well enough to be able to size up the situation he faces, including his own reactions to it? This information is important for accurate planning.
- 4. Basic intellectual ability is differentiated from intellectual processes or ways of thinking (discussed in the following section). In addition to the administrator's intellectual endowment, his physiological condition must be considered, either on a

It is assumed that the situation which this administrator enters has been carefully defined, and that there are understandings about what qualities are necessary in an adthat this information is not yet at hand.

It seems quite clear

temporary or a long-term basis. If he is not in good physical health, his entire behavior may be colored by that fact.

B. Intellectual Processes

Examination of the intellectual processes of the school administrator is pointed towards determining how he thinks, as distinguished from how well he thinks. Three qualities of the intellectual processes of an individual are capable of examination.² These are:

- Comprehensiveness: How large a segment of the field does the person include in his thinking at a given time; what are the goals in that field; how broadly does he think?
- 2. Penetration: How deeply does he think; how fundamental does his thinking become about the issues involved?
- 3. Flexibility: How freely is he able to readjust his thinking as necessary in the analysis of a problem?

These qualities are described in greater detail in Chapter III.

C. Motivational-Emotional Processes and Conditions

The motivational-emotional conditions and processes constitute an element which affects the abilities and behavior of the administrator. The following are some examples of the qualities in this category:

- 1. Drive: How much energy output does this person have? Is he willing to give energy to the working situation in which he finds himself?
- 2. Security: Is he relatively free from anxieties which would reduce his effectiveness on the job? What kind of anxieties might be develop, and in what kinds of situations?
- 3. Self-other orientation: What is his primary orientation in any kind of working situation? Is he concerned with himself, withhis own reactions, etc., or is he concerned with other persons and/or the situation in which he is working? Objective concern does not necessarily imply self-effacement; this variable deals generally with the principal focus of his attention in the work situation.
- 4. Self-acceptance: What does the administrator think of himself; does he think he is worth while, capable, etc.? Does he understand himself and work with what he has, instead of trying to be someone he can't be? This quality may be related to self-confidence but it does not seem to carry the overtones of ego identification suggested by self-assurance.
- 5. Other-acceptance: Does he find it difficult to accept others as they are without a judgmental attitude; or does he find it necessary to reject and blame others, or to project his own difficulties.
 - 6. Attitudes in human relationships: One may use a social situation or a human

²These qualities are described in greater detail in: Smith, Philip G., "The Role of Philosophy in the Preparation of School Administrators." Unpublished doctoral dissertation. The Ohio State University. 1954.

relationship in a variety of ways (4). Does this individual use it for personal need gratification in an unshared way? Does he use it to express hostility, or affection, or some other kind of emotion? What does he expect from other persons in the relationship?

- 7. Emotional resilience: How much strain can he take? Has he the emotional resilience to endure hostility, confusion, and frustration without becoming ineffective?
- 8. Versatility: Is he able to vary his emotional responses according to the situation in which he finds himself? Is he emotionally "mobile"?

Along with particulars of this sort, the personal needs felt by an individual can be examined for their appropriateness for the school administrator's role, inasmuch as a person does behave according to his individual set of needs. If they be strong needs or frequently unsatisfied ones, he will tend to direct the situation in which he finds hisself so that these personal needs are satisfied.

The Behavior of the Administrator

The administrator carries on many kinds of behavior in his professional capacity. Two of these are important in this study: (A) his behavior with himself, including planning and problem-solving behavior, and (B) his behavior with his teachers and other school personnel. (His relations with people in general were not considered in this study.)

A. Planning and Problem-solving Behavior

Although this area is allied to the qualities of the administrator previously discussed, it is useful to examine his planning and problem-solving behavior as it results from the combination of his qualities and the situation in which he finds himself. When he is faced with a problem in his school, how does the administrator go about solving the problem or planning for its solution?

- 1. Does he consider the whole field of relevant facts, or does he consider only one or two of the immediately pressing situational events?
- 2. Has he an awareness of what lies behind the specific problem with which he is dealing, or does he consider it a separate entity?
- 3. Does he respond to the problem primarily in terms of his own feeling and emotions and needs, or is he able to respond in terms of the situation which has developed?
- 4. Does he utilize his professional knowledge and skills in working on the problem, or does he ignore these in the press of the immediate situation?
- 5. How clear is he about the nature of the problem itself and its component parts? 6. To what degree is he able and willing to project several possible solutions for consideration instead of jumping at a single solution?
- 7. How willing is he to test his solutions, if possible, before deciding upon a final, course?
- 8. Does he consider only the physical situation involved in the problem, or does he also include the processes which are involved in the development of the problem itself and

plan for these processes and the people involved in them?

Questions such as these must be examined if we are to make a meaningful transition from the basic abilities and qualities of the administrator to the way he actually performs in working with his faculty and other related groups. For example, it may be most important to know, before observing an administrator in his faculty meeting, what kind of planning he did before the meeting. It would seem ill advised to criticize a particular administrator because of his performance in a faculty meeting if it carried out very effectively the kinds of things he had planned for. The more important job, if changes were desired, would be to help him to find different methods of planning and to become aware of different goals and processes as relevant to his planning. This would be required before change could occur in his behavior in the faculty meeting.

B. Behavior with the Faculty

The behavior which the administrator exhibits in his working relationships seems to have the possibility of two different kinds of effects. The first of these is the kind of working atmosphere which he creates for his staff (36). The second is the kinds of procedures and processes for work which he sets up for his staff, and the effects these may have on the staff's productivity.

1. The atmosphere in the staff: Atmosphere is the kind of emotional climate which surrounds the group operation. Inasmuch as the administrator has an important position in the school, he is very likely to have a predominant effect on the emotional environment in which the teachers work. For example, if the administrator exhibits friendly and accepting behavior and is warm and considerate toward others, he is likely to create an atmosphere in which teachers will be more friendly, accepting, and considerate toward each other as well as toward the administrator. Behaviors of this "positive" sort may also increase the feeling of security which the teachers have on the job.

Conversely, it seems even more likely that if the administrator is hostile toward his staff, is defensive about his own behavior or the school operations, is arbitrary or aggressive, he will increase the insecurity of his staff members and produce hostility and defensiveness among the teachers in their working relationships. In certain cases, of course, some teachers will react to such an atmosphere by withdrawing, becoming isolated in their own classroom activities, as a means of protecting themselves. It may often be that the atmosphere has more effect on the school operation than the specific activities which are developed.

2. Procedures and processes used by the administrator: As a result of his planning, the administrator will institute certain procedures in the normal day-to-day operations as a basis for staff work. The kinds of procedures he utilizes also affect the kinds of reactions the teachers have. For example, if the administrator establishes a pattern of one-to-one communication with his teachers, there is likely to be ineffectual or destructive communication among the teachers. If the administrator himself makes the decisions

about school problems, he automatically takes from the teachers opportunities to participate in decision-making. Similarly, if he does the planning for the school, inevitably there will be a reduction in the amount of planning the staff can do. Ferhaps even more important in terms of the morale of the teachers is the problem of evaluation. If the administrator is the principal source of evaluation of what goes on in the school, he will rob the teachers of many opportunities to make co-operative evaluations. This means that he sets himself up willy-nilly as determiner of what is "good." In this situation the teachers must try to meet his demands for what is good rather than develop for themselves a common standard of what is effective for the school.

The particulars discussed in the preceding paragraphs suggest possible ways of examining the administrator's behavior in order to make clear the relationships between what he is like and what he does.

Effects on the Teachers

We pointed out earlier that the behavior of the administrator is important because it affects the teachers in their working activities. A wide variety of possible effects upon the teachers could be examined. For example, ineffective planning by the administrator, resulting in lack of supplies, would create difficulties for the teachers. Similarly, the failure of the administrator to get needed information to his teachers would make it difficult for them to make necessary decisions. If the administrator had not worked with the teachers in clarifying their respective roles, the individual teacher would have difficulty deciding what he was supposed to do or not to do in a given situation.

A second area affecting productivity is teachers' morale. It seems logical that, regardless of the teacher's abilities and skills, he will be a better teacher than he would be otherwise if his morale is high. This is a basic assumption which was used in gathering the morale data in this study. Since it is frequently not feasible, as in this case, to use an evaluation of the actual learning which students are doing in the classroom as the principal criterion for administrative behavior, it seemed legitimate to use the intermediate variable of teacher morale as a standard for judging administrative effectiveness.

For the purposes of this study, morale was defined in the following way: 3

- 1. Sense of goal, knowing where you want to go.
- 2. Sense of progress, feeling you are getting somewhere.
- 3. Sense of contribution, feeling you, and others, can "do semething about it."
- 4. Sense of togetherness, feeling you are "in it" with others.

³These items were adapted from "Five Factors in Morale" in Watson, Goodwin (ed.) Civilian Morale. New York: Houghton Mifflin Company, (for the Society for the Psychological Study of Social Issues, 1942), pp. 30-47.

These items were used as check points in an attempt to evaluate the morale of teachers as they worked on the job.

Major Hypotheses of the Study

The kinds of relationships which might exist between these various factors are indicated by the following outline, which sketches the major hypotheses and gives specific examples at the level at which the individual variables were measured.

- A. The qualities of the administrator affect his planning and problem-solving behavior.
- 1. The basic abilities and understandings (intellectual ability, information, professional knowledge, etc.) which the administrator has affect his planning ability.
- 2. The intellectual processes of the administrator affect the kind of planning he does.
- 3. The motivational-emotional make-up of the administrator affects his planning behawlor.
 - a. The personal needs of the administrator affect his perception of the situation.
 - b. His perception of the situation affects his diagnosis.
 c. His diagnosis affects his planning.
- B. The qualities of the administrator affect the procedures and processes he uses with the staff and the atmosphere he creates for the staff.
- 1. The motivational-emotional condition of the administrator affects the emotional overtones of his behavior (atmosphere).
- 2. Basic understandings and skills of the administrator affect the procedures that he uses.
- The administrator's planning and problem-solving behavior affects the procedures and processes he uses with the staff.
- D. The procedures and processes the administrator uses and the atmosphere he creates affect the teachers' behavior and their reactions.
- 1. The procedures and processes the administrator uses affect the behavior of the staff and their reactions.
 - a. To the extent the administrator restricts or ignores communication, there will be reduced or limited communication among the staff about school problems.
 - b. To the extent the administrator personally controls the situation, the teachers will be less satisfied with the procedures used.
 - c. The administrator's participation in professional activities with his staff affects their reaction to these activities.
- 2. The atmosphere created by the administrator affects the attitudes and emotional reactions of the teachers.
 - a. Hostility, defensiveness, arbitrariness, and aggressiveness on the part of the administrator will create similar or complementary behaviors and attitudes
 - among the staff members. b. Friendliness, acceptance, and consideration on the part of the administrator will create similar or complementary behaviors among the staff.
- 3. The atmosphere present and the procedures used in the school affect the morale of the teachers.
 - a. Given an atmosphere defined as mutually accepting: (1) As the teachers communicate about common problems, they will develop a greater sense of togetherness.

(2) As teachers make decisions together about their own welfare, they will gain a greater sense of direction.

(3) As teachers plan together for action, they will gain a greater sense of contribution.

(4) As teachers evaluate together, they will gain a greater sense of progress toward their goals.

b. Given an atmosphere defined as mutually hostile:

 As teachers communicate about common problems, they will develop greater feelings of isolation and insecurity.

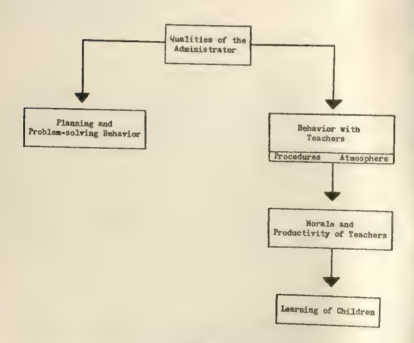
(2) As teachers attempt to make decisions together about their own welfare, they will suffer a greater sense of confusion and resentment.

(3) As teachers attempt unsuccessfully to plan for action together, they will decide that the situation is hopeless.

(4) As teachers attempt to evaluate together, they will be judgmental and destructive in their evaluations.

The following chart illustrates the pattern of relationships among the hypotheses:

Design of Study



Summary

In this chapter we have attempted to present an analysis of school administration to serve as a framework for the particular study to be reported here.

The basic assumption of this analysis has been that the administrator in a particular school has some significant effect upon the kinds of learnings which the students
secure in their school experience. It has been suggested that the nature of this relationship may go through several steps: (a) the qualities of the administrator affect his
planning and problem-solving ability; (b) the qualities of the administrator affect the
atmosphere which he creates with his faculty; (c) the administrator's planning and

problem-solving ability affects the kinds of behaviors which he exhibits with his faculty;

(d) the procedures and processes which the administrator sets up, and the atmosphere he creates, affect the morale of the teachers and their effectiveness.

In the following chapter we will describe the methodology and setting of one study which attempted to test some of the hypotheses presented in this analysis.

CHAPTER III

PROCEDURES IN THE STUDY

In order to test the ideas suggested in the previous chapter, it was necessary to move from the theoretical framework toward the establishment of a research plan and the selection and development of research measures. Such data as were desired had to be secured in some situation where school administrators were at work. We turn first to a brief description of the setting in which the study was carried out. Let us remember, however, that the report which is made here does not deal primarily with a particular school system; the central concern is with the particular ideas about school administration which are verified by these data or are in need of modification.

Setting of the Study

In a large industrial city in Ohio, the elementary schools changed the plan of operation in their curriculum-study activities from a city-wide program to a building-unit program. Instead of having workshops and meetings at the central office to which teachers came according to their interests, the single building, with its staff and principal, now became the unit for work in curriculum development.

Each of the almost fifty elementary schools decided upon a type of activity to be undertaken. While the decision-making process was carried on in different ways in the various schools, the central office staff suggested these criteria for the activity to be selected: (1) something of concern to teachers, (2) something they can take action about, (3) something which is closely related to actual classroom work. In some cases a school staff worked on a single problem while in others the staff divided into committees to work on several different topics.

While not central to the purposes of this study, the variety of topics chosen provides an interesting background. Some schools worked on the improvement of the teaching of particular subject-matter, such as reading, writing, arithmetic, music, spelling, science, or the social studies. The state's sesquicentennial provided a focus for study in a few schools. Others worked on broader problems such as the improvement of citisenship and the development of good social relationships among students.

Procedures and processes with which every school staff member deals were chosen in a large number of schools. Illustrative of these topics are: teacher-pupil planning, providing for individual differences; grouping students within a particular room; problems of the slow learner and the exceptional child; emotional problems; guidance; discipline; classroom control; development of good work habits; and mental hygiene.

School-community relationships involving topics like public relations, contacts between teachers and parents, the use of community resources, and problems relating to

PROCEDURES - 17

reporting to parents received emphasis in another group of schools. Still others worked on the development of a school philosophy, read and discussed professional literature, worked on programs to aid in the orientation of new teachers, discussed the use of special teachers, dealt with such immediate problems within the schools as those arising from a noon-hour program, or discussed questions related to the scheduling and timing of particular school activities.

This school system, through its assistant superintendent in charge of curriculum and instruction, requested the School-Community Development Study at The Ohio State University to do a diagnostic study of these new curriculum activities. A need was expressed to know more about what went on in curriculum work in their own city under the new arrangements, so that they could make better decisions in the future for curriculum-improvement activities.

With this interest at hand, an agreement was made with the school system for the School-Community Development Study to secure research data related to the curriculum-development program in the school units for two purposes: (1) to supply the elementary-school principals and related persons in the school system with data for their use in developing future plans for curriculum work and (2) to contribute to the understanding of administrative processes and to the role of the educational administrator. Plans for gathering data were made accordingly.

At the end of the school year in which the research was carried on, one brief report containing some of the early findings was distributed to all of the teachers and principals who had participated in the study. The following fall, a day-and-a-half conference was held with the principals' group. Findings which seemed to be related to their future curriculum work were reported. Later in the year, a final written report was presented which reviewed findings of special interest to the school system.

This monograph is not a description of the curriculum activities nor a report for action use in that city. Data are presented here to help develop a better understanding of the role of the administrator and of administrative processes.

General Design of the Study

Although the study was primarily a descriptive one, the fact that there were almost fifty elementary schools from which data could be secured permitted comparisons to be made among different schools. This was the principal analytic procedure used.

It was possible to secure data at two different times: (1) at the middle of the school year, when most of the curriculum activities were well under way and (2) at the end of the school year, when the activities were drawing to a close. This made it possible to obtain certain data regarding changes which had taken place in the schools during the four-month period.

Plans were made for measurement in six areas: (1) background information,

(2) personality and attitude, (3) intellectual functioning, (4) planning and problemsolving behavior, (5) behavior with the teachers, and (6) teachers' morals and reactions
to the administrator's behavior and to the curriculum activities. The first three of these
provided information about the qualities of the administrator, the next two about his behavior, and the last about the effects upon teachers of his qualities and his behavior.

The instruments planned for each of these areas will be described in greater detail. First, let us examine the general plans for securing data.

Gathering Data

The group from which data were sought consisted of approximately fifty elementaryschool principals and the teachers in their schools. The entire population of elementary
schools in the city was included. This made it necessary to secure data from almost a
thousand teachers and fifty principals, at two different times, with a minimum of disturbance to the everyday routines of the schools and with a maximum use of research
personnel. It was decided to gather these data in two ways. It seemed important that
the data from the principals be accumulated in personal interviews. It seemed possible
to get data from the teachers only through some form of printed questionnaire.

In February five interviewers! were assigned for one week to this project. During that time they were scheduled for a half-day for interview and visiting time with each principal. They also met with the faculty of each school, either before school in the morning, at lunch time, or immediately after school. The period of time allowed for interviewing each principal averaged an hour to an hour and a half. While some teachers took up to an hour to complete the questionnaire, a majority of them finished within a half-hour.

At the end of the year a somewhat abbreviated schedule was followed. Inasmuch as the interview form at that time was shorter and principals were more familiar with the project, it seemed possible to schedule three, rather than two, interviews a day per interviewer. Thus, one interviewer met with two principals during the morning hours and one in the afternoon, and then with the teachers' groups before school, at noon, or after school. With this schedule it was possible to complete the interviewing and data-gathering within four days. Copies of the interview forms, questionnaires, and instructions are included in Appendix B.

Measuring Instruments Used

The measuring instruments which were used for various purposes in this study and the kinds of questions to which they were applied are described in detail here together with a rationale of their place in the study as a whole.

Several interviewers were used in the project. These were advanced graduate students in the field of education, except for one person drawn from educational sociology. Three training session was held prior to each interview series which consisted primarily of a detailed analysis of the interview schedule to be used (see Appendix B).

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I - A. Basic Abilities and Understandings

Background information was secured for this group of principals as part of a larger study of the backgrounds and professional preparation of school administrators in Ohio during the spring of 1952. Those few principals who had not previously supplied that information were asked to supply it as of that time. Along with some of the usual census-type questions such as those concerning age, marital status, etc., questions were asked about their academic degrees, certification, salaries, undergraduate and graduate majors and minors, and the amount of graduate work in administration they had completed. Information concerning membership in professional and community organisations was also requested. For the record of their professional experience, they were asked to give the chronological order in which they had held various positions and the number of years they had held each one. A specific listing of the positions was not requested.²

Four items of information from the background data were used in this study: sex, age, years of administrative experience, and recency of graduate study. Because there were both men and women principals in the group, there was an opportunity to make comparisons on the basis of sex.

Two other variables, age and years of experience, were examined to discover whether the older, more experienced principal is likely to be more effective than the younger, less experienced one. These variables were studied separately, but they are, of course, related.

The fourth variable was the recency of graduate study. Two categories were used:

(1) those principals who had taken one or more graduate courses or workshops within the last five years and (2) those who had not. This variable was used as a measure of professional interest and concern with professional growth.

I - B. Intellectual Processes

Although there seemed to be a possibility that the Sentence Completion Test and the Case Analysis Test described later, together with the personality test, would give some information related to the measurement of the intellectual processes of the principals, these tests did not appear to be adequate for the purpose. In order to secure a judgment about the three qualities subsumed under intellectual processes, the interviewers made an estimate of these qualities from the interview. The definitions that were used as a basis for this estimate are as follows:³

1. Comprehension

a. The person sees particulars in relation to a large field—he sees "the big picture." This is the ability to resist "the press of particulars." By habit, or when necessary by conscious effort, he strives to enlarge the field of his perceptions and to see the [wider] implications of his drives and concerns.

²The study of the background and professional preparation of school administrators in Ohio is being prepared separately by William F. Maize, under the title, "The Ohio School Administrator."

³Smith, Philip G., op. cit.

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b. He relates his thinking about immediate problems to more distant or long-range goals. Involved here is a kind of intellectual and emotional stamina marshaled against "the press of the immediate" in order to make decisions in terms of relatively (remote) and stable objectives.

c. He has a tolerance for theoretical considerations. By resisting "the press of the particular and the immediate," he is able to extend his concerns to "the possible" and (to depart from) the level of "the actual."

d. He has the power to generalize. By resisting "the press of the actual," he is free to create explanations which permit the extension of his understanding to an ever-increasing number of heretofore unrelated phenomena.

Penetration

a. He tends to question what is generally taken for granted or thought to be self-evident. By resisting "the press of the obvious" he calls into question the very things others (accept), and thus increases his chance to move beyond the limits of prejudice, bias, and stereotypes.

b. He formulates the fundamental ideas, questions, problems, and assumptions that, if grasped, will help resolve the situation. Freed from the tyranny of the obvious, he is enabled to consider basic ideas which may serve as keys to the

solution of a wide range of problems.

c. He demonstrates a keen sensitivity [to] implications and relevance.

Having penetrated to the fundamentals of the situation, he "plays" with ideas and

"teases out" their implications.

d. He predicts by means of an abductive-deductive process rather than by a simple inductive process. Having moved creatively beneath the surface of observed phenomena, he makes tentative predictions based on the (implied) meanings of his

3. Flexibility

He demonstrates a lack of "psychological set" in attacking problems. He resists the inertia of the accustomed or routine ways of thinking and continually increases his repertoire of intellectual procedures.

b. He has a tolerance for tentativeness and suspended judgment, but is willing to take action in an ambiguous situation. Being free to deal with the unusual and having gained confidence in this process, he finds security in "the

dealing" itself, not alone in the resulting products.

c. He is able to evaluate an idea without being emotionally tied to its source, and he is eager to "feed" on the ideas of others. Feeling secure without the sanction of persons or institutions, he avoids the genetic fallacy (even when he respects the source), and he welcomes a critical cross-fertilization of ideas.

d. He sees issues as many-sided rather than two-sided, and he develops relatively large numbers of alternate hypotheses, explanations, viewpoints, etc. He does not confuse contraries with contradictions, and he increases his security by extending his understanding of the probable possibilities.

I - C. Motivational-Emotional Processes and Conditions

1. Attitude measurement: The administrator's attitudes which were considered important in this study are those that would be likely to affect his relationships with the school staff. To get some measure of these, a paper-and-pencil test called the Sentiments Inventory was used. This test, together with a personality test, a sentencecompletion test, and a case-analysis test, was given to the principals at the beginning of the project.4

The Sentiments Inventory (see Appendix B, p. 159) consists of 76 statements concerning which the respondent is to indicate his agreement or disagreement on a fivepoint scale. Many of the items which comprise this test have been used over an extensive period with a variety of groups. Item analyses have been done on most of the items. The type of statement used was developed from the original Ideology Test used at the National

⁴Throughout the document, references will be made to the appropriate tables, schedules, and descriptive sections by parenthetical notes.

Training Laboratory in Group Development in 1947.5 Very few of the items remain as they were originally used in that inventory.

The five scores which are contained in this form of the test are:

- A Score: A low score suggests dependence on experts, desire for authoritative statements, and hesitancy to accept group or personal thinking as valid.
- T Score: A high score suggests a perception of the teacher as a co-participant with the students in a learning situation; students are expected to assume responsibility for the activities and behavior in class. Problems of operation and planning are shared by the class, which has responsibility for making and carrying out decisions.
- G Score: A high score suggests a belief in democratic group procedures, in the effectiveness of group decision, and in the necessity of accepting all members of the group as co-participants.
- F Score: A low score suggests an "anti-democratic" personality. (Twenty items from Levinson's 6 F-Scale comprise this scale.)
- C Score: A high score suggests a conception of the school as an institution interrelated with the community, of the school facilities as being available for use by community members, and of the community as furnishing a useful laboratory for school learning activities.

The items which were scored for the C Score were new to this particular form of the test. After preliminary examination, only data from the A-Scale and the F-Scale were developed.

The second test, regarded for these purposes as an attitude test, was a 17-item sentence completion test (see Appendix B, p. 159), which had been built as one measuring device for the study of school administration. These 17 items are incomplete sentences related to school situations and administrator-teacher relations. Satisfactory scoring methods were not developed in the course of this study, and therefore these data were not usable.

2. Personality measurement: Along with the other tests which were given to the administrative personnel who participated in this investigation, the Runner Personality Analysis Test (Tenth Revision) was used. This was a paper-and-pencil test of approximately three hundred items which was scorable on twenty-three variables. The test was interpreted from a profile, with consideration given to the general pattern of the profile, its typology, and its deviations from the "normal pattern" for that type. Clinical interpretations in some detail were made from this test.

No specific hypotheses were developed in advance regarding what particular variables of personality would be related to particular aspects of administrative behavior or teacher

See Report of the First National Training Laboratory in Group Development, Division of Adult Education Services, NEA, 1947. An earlier form of the present inventory was used and reported in Jenkins, David H., An Analysis of the Valence of the Group and Some Relationships to Individual Change, Ann Arbor, University of Michigan, unpublished doctoral diesertation. 1952.

 $_{
m 6T.}$ W. Adorno et al., The Authoritarian Personality (New York: Harper and Bros., 1950).

 $au_{ ext{Developed}}$ by Runner Associates, Mt. Vernon Place, Golden, Colorado, or 214 Hutchinson Ave., Towa City, Iowa.

reaction. The authors of this test have found through extensive experience that a particular score on a single variable is almost totally meaningless for understanding of the personality as a whole. The interpretation develops from the position of a variable in relation to the entire profile. For these reasons, no analyses have been made relating any behavioral variable and a single personality score. Rather, the principals were separated into groups, based upon several of the variables used in this study, and the personality profiles of the principals in each group were then examined for similarities and differences. The personality findings presented are summary statements which were developed by the authors of the test from a critical examination of all the profiles of the individuals in the various categories.

II - A. Planning and Problem-solving Behavior

1. Case Analysis Test: The Case Analysis Test (see Appendix B, p. 157) consists of four brief descriptions of situations, each followed by three or four questions. These ask for a report of specific behaviors ("Specifically, what would you be likely to say to Miss Newton?") and for analysis of basic problems ("What important issues might underlie the situation?").

Two procedures were used in attempting to score the Case Analysis Test. The first of these, a study of approach, was concerned with the general set taken to the case. Two categories were used under this method:

a. Relations-building: This approach dealt primarily with the need to get the appropriate persons together to work out the problem. For example, in Case 1 this might mean setting up a meeting between Hiss Jones and Hiss Newton so that they could work further on the problem. It might also involve the development of a more satisfactory relationship between the principal and teachers, or between any one of them and the students.

b. Administration-centered: In this approach the administrator makes decisions and takes whatever action he feels necessary. The case is handled as a problem "to be gotten off his desk." He tends to disregard any human-relations aspects and probably ignores the need to get any further information. He makes his judgment about what is correct and takes action.

Each of the four cases analyzed by each principal was examined to determine whether it fell into one of these two approaches. Seventeen principals were finally categorized as giving primarily relations-building responses, and twelve as giving primarily administration-centered responses.

The second method of scoring these responses was to give an over-all score. A score of "A" was assigned if the total set of responses seemed reasonably adequate and analytical for the case. The score of "B" was assigned if there seemed to be some reasonable consideration of the relevant factors but a weak response. A score of "C" was assigned if the response seemed superficial, stereotyped, judgmental, or trite. The rater found few responses to the cases which he could readily categorize as adequate. Close inspection was necessary to determine whether some responses could be considered reasonably satisfactory.

On the basis of his scoring of this test, the senior author placed each of the principals in one of three categories: high, medium, or low. The tests were then independently

examined by the second author and assigned to similar categories. In 65 per cent of the cases there was agreement about the assignment; in an additional 32.5 per cent there was a difference of only one category. Only one case was assigned to the high category by one rater and to the low category by another. This extent of agreement was deemed satisfactory enough to warrent using the tabulations which had been made on the basis of the original groupings.

2. Interview data: Several questions relating to his planning behavior formed part of the first interview with the principal. The first of these was question 2, Schedule II, A: "How did you go about making a selection of the particular problems to work on this year?" The interviewer noted whether the principal used the plural pronoun "we," meaning the entire staff, furing the interview, or the first person singular as a possible clue to self-centeredness in his planning activities.

The next question involving the selection of problems was, "Who made the decision,"

If the principal indicated that the teachers made the decision, then he was asked if there were any teachers who were in disagreement with the selection. If he answered affirmatively, he was asked to report what they did in the matter so that the interviewer might discover whether he was aware of subgroups in his school or of adverse reactions among his teachers. If he indicated that he made the decision, he was asked how the teachers felt about the problem that was selected, to see whether he was aware of any disagreements or hostilities on their part.

Another approach to his planning behavior was provided by Item 4a in this same schedule, which asked what he hoped to accomplish in the curriculum-study activities for that year. The interviewer noted whether the principal began by describing his own personal goals or the goals of the faculty. We were interested in knowing, first, whether he had any professional goals as a school administrator separate from those which were held in common by all the teachers. We assumed that in his role as administrator he would have to separate his goals from those which might be shared as action goals by the entire staff.

When the principal did not voluntarily state the goals which he himself had in view, he was asked about them directly. If the interviewer believed that some of the goals named were related to process or development, that opinion became a part of the interview record. When the administrator had finished describing his goals, the interviewer rated him on the clarity of his statement concerning them--whether he was confused and vague or clear and explicit.

In a similar fashion the principal was asked to report what goals he thought the teachers were hoping to reach as the result of their participation in the curriculum activities. This was an attempt to get some inkling of how well he had examined the field preliminary to his planning. Here again he was checked to determine the process goals held by the teachers, as well as clarity of his general statements about goals.

The interviewer next asked the principal Question 5, Schedule II, A: "After the study

problems were selected, what did you see as the problems you faced in getting the curriculum study under way?" The purpose here was to discover the planning the principal had done for next steps in the curriculum study. From his answer we hoped to learn whether he say any direct implications for his own action growing out of the selection of the study problem. It was assumed that, as an administrator, he would face demands for action to augment the selection of the problems so that they could be best developed. This question also attempted to determine whether he saw himself as involved in immediate, specific, detailed problems or whether he thought the problems which were selected by the staff required long-term planning on his part. Similarly, it was noted whether he recognized that the specific activity of problem selection had implications for the long-term development of the staff itself.

As another check on his understanding of the situation in his school, the administrator was asked to indicate on a separate rating sheet his estimate of how the teachers in his school, on the average, would rate their morale at that time. It was assumed that an administrator who was aware of his faculty's feelings would be better able to report them accurately than would one who had not taken his faculty into account in planning. We believed that it was extremely important for an administrator to consider the faculty's feelings when he planned his work with them.

During the second interview at the end of the year, additional material was gathered concerning the administrator's problem-solving and planning behavior. For example, Questions 2 and 3 (Schedule IV, A.) asked the principal what he believed had been accomplished by the curriculum study and what he thought the teachers had gained from their participation.

Question 4a on this same form was, "As you look back over the year's curriculum-study activities, what, if anything, do you wish you had done differently?" This question was designed to ascertain how well the administrator might have done "post-planning"; that is, how well he had evaluated the year's experience and what projections he might be making for the next year. The interviewer was asked to push for details here about what the administrator wished he had dome differently and why, and also to probe for whatever consideration he had given to future work in the school.

Unfortunately it was impossible to make use of the interview data for measuring planning and problem-solving behavior. Despite the various attempts in the interviews, the large majority of the principals gave such meager responses to these questions that the material was insufficient in quantity, and range, to establish any analytical categories.

II - B. Behavior with the Teachers

1. Atmosphere created by the administrator: We found it impossible to get any direct rating of the qualities having to do with the atmosphere created by the administrator from the teachers themselves or by observing the principal in his working contacts with his teachers. The nearest (although admittedly weak) approximation was a set of ratings

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made by the interviewer as a result of the interview and his general observations at the school (Schedule II, C.). He rated these aspects of the principal's relations with the teachers:

a. Atmosphere: scaled from "hostile, defensive," to "warm, friendly."
This was a general rating of the emotional atmosphere the administrator seemed to create in the school.

b. Focus of effort: scaled from "task or product" to "teacher growth."
To what does the principal give his primary attention? Does he tend to be "program-centered" or is he "people-centered," concerned with teacher growth and development?

c. Focus of field: scaled from "self-centered" to "not self-centered." What does he worry about first in an ambiguous field? Is he likely to be concerned with himself first, or is he concerned more with his faculty?

d. Use of power: scaled from "controls situation" to "releases situation." Where does the administrator throw his influence? Does he attempt to maintain control of the situation and limit the behavior of his teachers, or does he attempt to work in the situation so that his teachers are increasingly free to be creative in their own right and to use their resources productively?

In order that the various rankings which were assigned by the interviewers might lend themselves better to comparison, each interviewer was asked, after his set of interviews had been completed, to rank the eight or ten principals he had interviewed on each of these scales. This gave a roughly comparative scale.

In the first teacher questionnaire, an attempt was made to measure atmosphere indirectly by asking three questions related to the communication pattern in the school. The first question had to do with the frequency with which the teacher communicated with other teachers concerning curriculum problems. The scale ran from "infrequently" to "every day." The second question measured the breadth of this communication, whether the teacher talked about curriculum problems with only one or two other teachers or with anyone he met in the building. In the third question of this set, the teacher was asked how easy he found it to talk with the principal about his own ideas and suggestions relating to the school. Although there are other factors which would affect answers to this question, it seemed that one of the primary determinants would be the nature of the atmosphere which the principal created for his staff. The data from these questions regarding communication are reported in a separate section.

- 2. Procedures and processes used in the school: The kind of organizational structure which the administrator establishes in the school is a result of administrative behavior which affects teachers directly. The problem of procedures used in the school was approached from several directions.
 - a. Organizational patterns: Two different attempts were made to get some conception of the organization used by the various schools in their curriculum activities. At the time of the first interview, the principal was asked how the faculty was organized, and he was pressed to describe whether they worked in small groups or large groups, the range in size of groups, and the kinds of meetings groups or large groups, the range in size of groups, and the kinds of meetings which were held. The responses were not sufficiently comparable to make it possible at the completion of these interviews to assign schools with assurance to various categories of structure. A second check on the organizational structure

Therefore, in the second interview the principal was asked more specific questions about whether his staff worked as a total group or in small groups or both, the use of resource persons, the methods of reporting the various activities, and the presence or absence of a co-ordinating or planning committee. The ities, and the presence or absence of a co-ordinating or planning committee interviewer explored these questions until he had a fairly consistent and accurate

picture of the structural pattern. According to these materials, most schools fell into one of four categories:

S: Small work groups only (5 schools)

ST: Small work groups with either some total staff work or a coordinating committee (8 schools)

Small work groups with both total staff work and a co-

ordinating committee (19 schools) Total staff work only (7 schools)

The remaining schools had patterns of work which did not fit 'n this classifi-

In the schools using small-group activity, two different kinds of groups were developed. Twenty-six schools had teachers working in small groups according to the grade-level which they taught. Eight other schools, however, had teachers working in small "rups according to some interest which they had in common. These two approaches raise this question: Do teachers work better together who instruct students of the same grade-age level or who are concerned with a problem of common interest affecting students at different stages of development?

b. Participation of the principal: Different patterns were found among the schools with respect to the amount and nature of the principal's participation in the curriculus-study activities. The extent of participation divided the principals roughly into three types:

. The principal did not consider himself a member of the curriculum-

study groups (13 schools).

. The principal considered himself a member of the total staff activity but not a participant in any of the existing small groups (13 schools).

. The principal considered himself a member of both the total staff and

one or more small groups (9 schools).

It should be recalled that the assignment of principals to these categories was based upon their statements concerning participation in the curriculum activities. It seemed likely that the principal's activity in curriculum work would tend to re-

flect his attitudes and beliefs about his relation with teachers.

c. Decision-making in selecting the curriculum-study problems: A third way in which the principal's behavior affected procedures was by the method he established for making decisions in the selection of curriculum-study problems. Decisionmaking plays a crucial role in the administrative functions of the school. At the time of the contacts with the principals and teachers in February, both groups were asked to indicate who they believed made the decisions regarding the selection of problems for study. This was asked as a free question in the interview with the principal, one of four responses being checked by the interviewer. A four-choice item was given to the teachers as a part of their questionnaire. The choices offered them were as follows:

the principal

the principal and a select group of teachers

the teachers themselves

(other)

A specific fourth response purposely omitted from the teacher questionnaire was "principal and teachers together." Although this would seem to be the desirable approach in most cases, a response so framed might have made it far too easy for the teachers to respond glibly, even at the expense of strict honesty. If teachers encouraged to write in responses, it was thought, they would be more likely to If teachers were analyze what took place and report it as it appeared to them. If they believed, after careful consideration, that it was really the principal and teachers together who made the choices, we were of the opinion that they would answer accordingly. In some schools this did become the predominant method of response.

Replies to the question about participation in decision-making were obtained from the principal and the teachers in each school. Ynasmuch as the teachers were responding individually and their responses were necessarily to some degree subjective, it is not surprising that in many cases there was disagreement about the process used. Nor did the principal's response always agree with that of the majority of his teachers. On the basis of these data it was possible to categorise

most schools in one of the six following groups:

T: Decision made by teachers or teacher committee (14 schools) Decision made by principal and a small group of teachers PST: (5 schools)

The majority of teachers said the decision was made by the principal; principal said the decision was made either by

teachers or by principal and teachers together (7 schools) Teachers' opinions spread on how decision was made; principal said the decision was made either by teachers or by principal and teachers together (8 schools)

Teachers' opinions divided: the decision made by teachers or by principal and select group of teachers. The principal said the decision was made by teachers or by teachers and principal

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d. Perception of administrative role: An attempt was made to secure further information about the procedures the principal used by ascertaining his perception of his own duties in curriculum development. One of the questions asked toward the close of the first interview was, "Generally speaking, as you see it, what really are the main jobs of an elementary principal in curriculum development in his school?" His free responses to this question were noted by the interviewer. Unfortunately, the responses were too meager and inadequate to categorize, and they are not reported in this study.

e. Administrative practices of principals: At the time the first questionmaires were distributed to teachers in February, they were asked a general question about the ways in which their principal could be of more help to them in furthering curriculum development. Their free responses to this question suggested some areas in which there might be so-called "administrative weaknesses"

in working with teachers.

Because this material seemed rather ambiguous, a second check was made in May. A separate sheet containing five scales was given to the teachers for anonymous responses. The scales are as follows:

10.

supplies for you?	There a direct	8		
supplies res your	1 1 1		1 1	
Does not give supply	Handles regular		Makes special	
problems the attention	supply routines		efforts to get	
Y would like	satisfactorily		materials T need	
to 12 and some bond day	Corned shout the	things 1	which affect your	MOLI

11. How well are you kept inform and your school? . Kept up-to-date on Usually notified of Often not notified all information information directly of information affecting my work related to my work affecting my work and the school

12. When considering problems in the school, how clearly and consistently do you believe the respective responsibilities of the teachers and the principal have been defined?

i i i		
Confused, never sure when I should take the initiative	Usually clear, but get principal's OK before taking initiative	Clear, feel free to take initiative in definite areas

13. How frequently do you find yourself being given encouragement and approval by the principal? Get encouragement Get encouragement and Rarely get any and approval

approval occasionally encouragement frequently or approval Do you find it easy to talk with the principal about your ideas and

14. suggestions for the school? 2 Eather easy, if Easy for me Difficult, hard at any time I have a very to find an good idea

These five items tapped different elements of the administrator's behavior with his teachers. Item 10 dealt directly with the administrator's function of getting supplies for his teachers. Communication with teachers about things which affected them was included in Item 11. Because it is inevitable that confusions will arise whenever roles and responsibilities are not clearly defined, Item 12 was included to get the teachers' perceptions of the clarity with which roles in the school had been defined.

Item 13 was included to get information concerning the frequency with which the principal was a source of reward for the teacher. Because of the principal's position of power and influence in the school, it seemed likely that he would be a person from whom reward would be most desired. If reward and approval were withheld, it would be difficult for the teachers to determine what kinds of behavior were desired from them by the principal. To be told merely what not to do is insufficient.

The last item regarding teachers' ease of communication with the principal was identical with a scale used in February. It was included primarily to discover whether there were any changes between February and May in communication with the

principal in particular schools.

These descriptions or measures of the procedures and processes used by the administrator show what the teachers saw him doing. If he himself had been asked certain of the same questions about the teachers, his responses might have been quite different. For example, the administrator may believe that he is doing all he can to get materials and supplies for his teachers, but, the teachers may think that he is not doing what he should in the matter. Similarly, the principal may be making definite efforts to get important information to the teachers, and again the teachers may believe that he either is withholding information or is

careless in conveying it to them. Differences of opinion in these two cases might suggest the necessity for exploring the definitions each group has, on the one hand, about what materials are needed, and, on the other hand, about what information is relevant for the teachers. In the latter case, clarification would be needed among the teachers themselves about what information is important to them and the meaning it has for them. Similar analyses could be developed for the other questions included on this sheet. The more significant data in each area may lie in the meanings these particular kinds of behaviors have for the teachers, and their reasons for believing that things are being done well or poorly in their school.

3. Communication in the school: Two kinds of communication are carried on by the faculty. One of these is the communication which goes on among the teachers themselves. This has both amount (how much teachers talk to each other) and breadth (how widely they communicate with other teachers). The second kind is communication between the teachers and the principal. Because other research (19) indicates that there are some special problems related to communication within a hierarchy it was important to analyze the communication between teachers and principal separately from the teacher-teacher communication. In both cases, however, the questions asked sought to measure the openness of communication.

From the teacher ratings on the three communication questions, the schools were ranked high, low, or medium for each question. From these rankings it was possible to develop, along with a miscellaneous group, four discrete categories of schools. In the categories, which follow, the first letter indicates the position of the school on the amount of teacher-teacher communication, the second letter indicates the relative rank of breadth of communication among teachers, and the third letter indicates the openness of communication with the principal. These four categories are:

- HHH: Open communication: Schools which ranked high on all three (10 schools)
- HHL: Open among teachers, closed to principal: Schools high on questions 1 and 2, low on question 3 (4 schools)
- LLE: Closed among teachers, open to principal: Schools low on questions 1 and 2, high on question 3 (4 schools)
- LLL: Closed communication: Schools low on all three (9 schools)

The remaining schools either fell in the medium categories or had some mixed pattern such as HLM. The number of schools with any single mixed pattern was so small that it was not possible to group them meaningfully.

4. The principal as representative of group standards: A leader is often described as a person who represents the beliefs and standards held by the group (e.g., 8, 15). In situations where the leader is imposed on the group by an outside agency (in this case, the superintendent's office), it is relevant to examine how well his beliefs and standards reflect those held by the group he leads. Two areas were selected in which this problem might be explored.

The first area concerned beliefs about what constitutes the core of curriculum activities. The following request was made of the principals and the teachers in May:

Check the two phrases which, in your opinion, best complete this sentence: Curriculum study activities are most worthwhile when they result in

- 1. better selection of textbooks and teaching materials.
- 2. greater personal satisfaction of the teachers in doing their job.
- changes in the teachers' day-to-day behavior in the classrooms.
 agreements and decisions about curriculum problems in the school. 5. more satisfactory working relationships among the entire staff.
- greater community participation in curriculum planning.
 greater willingness to really true.
- 7. greater willingness to really try out ideas in the classroom.
 8. general agreement that the study activities have been worthwhile.

These phrases were developed on the theory that they would indicate the different underlying needs, assumptions, or beliefs of teachers and principals. A brief statement of the rationale for each phrase follows:

1. Better selection of textbooks and teaching materials.

"Thing-centered" person, overdependent on materials. Curriculum improvement means better books and materials, with little emphasis on what happens to children as a result of their use.

2. Greater personal satisfaction of the teachers in doing their job.

The goal of the school is "to make us, the teachers, happy. If we all love our jobs we'll be better teachers." Good morale is the basic satisfaction. This represents a lack of insight into the working dynamics of the situation and the purposes of the school.

3. Changes in the teachers' day-to-day behavior in the classrooms.

The "good" teacher who says, "I improve my teaching by improving my classroom work; improvement means changes in my own behavior."

4. Agreements and decisions about curriculum problems in the school.

An avoidance of uncertainty, "We must come to some decision." May believe that decisions usually result ipso facto in change (in opposition to No. 3).

- 5. More satisfactory working relationships among the entire staff.
 - Holds these beliefs: (a) curriculum includes the total school, (b) curriculum cannot be developed without total staff participation, and (c) the relationships of each teacher with the total staff affect how each teaches.
- 6. Greater community participation in curriculum planning.

Curriculum is related to the world, which is represented by the Community. To the extent that curriculum development is related to Communities and involves communities in its development, it will be improved.

7. Greater willingness to really try out ideas in the classroom.

"I've got a boost in morale and a new motivation to experiment." (A first step in No. 3)

8. General agreement that the study activities have been worthwhile.

Superficial approach, "It's good to feel good; if we all feel good, it's good."

The choice of phrases made by the teachers and the principal was expected to throw some light on the extent to which the principal's beliefs represented those of his teachers. Were the two phrases selected most frequently by teachers the two which their principals selected?

The second area about which data were secured concerned the teachers' and principals' beliefs about their respective responsibilities for certain activities related to curriculum work. Both teachers and principals were asked to respond to the following item:

There is a wide range of opinion about how effective curriculum development work gets done, and where the responsibilities rest for its accomplishment. Please rate each of the statements below by marking each of them according to the following scale:

- 1. This is entirely a responsibility of the administration of the school.
- 2. This is predominantly a responsibility of the administration with active teacher participation.
- 3. This is equally a responsibility of the administration and the teachers.
- This is predominantly a responsibility of the teachers with active administration participation.
- 5. This is entirely a responsibility of the teachers.
- 6. This is not an important responsibility of either the teachers or the admin
 - a. ____ To attend the curriculum meetings and workshops which are held to apply or carry out the decisions reached in curriculum
 - meetings

 - c. To experiment with new ideas and procedures
 d. To suggest changes in the present curriculum
 - e. To make decisions about changes in the curriculum of the achoo1

 - f. To work sith parents on curriculum parents
 g. To select textbooks and teaching materials
 h. To examine the total school curriculum and its effectiveness
 To improve the teaching activities within the individual

These items were intended to tap a variety of responsibilities which are to be found in all school situations. They seem to be regarded as important by the persons in this school system: all principals and all but a negligible number of teachers marked the items important responsibilities of either the teacners or the administration or of both. Because of certain limitations of resources it was not possible to develop the data in this area for inclusion here.

III. Effects on the Teachers

Although there are three kinds of data which have some relevance to the question of the effects of administrative behavior on teachers, the primary data are those regarding the morale of the teachers. The other kinds of information have to do with the reactions of the teachers to the type of school organization developed for curriculum study and their general reaction to the curriculum-study activities.

Four scales were presented to the teachers in February and in May in an attempt to get a measure of their morale regarding the curriculum activities. The four morale components and the respective scales used to measure them were:

1. Sense of direction:

Do you have a feeling you know where you are going in these activities?

Confused, see		1 1 1
no direction	Some idea, but	
for myself	not very	I feel
as yet	definite yet	a definite
•		direction
2. Same a		for myself

Sense of progress:

PROCEDURES

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Do you feel you are getting any place?

4 1	1 1 7	1	
"Bogged down,"	Making fairly		Making
see little	satisfactory		excellent
	progress		progress
progress	Le - Be		

3. Sense of contribution:

How well do you feel that you and others in your faculty are able to contribute to curriculum improvement in your school?

2 1				1	1	0	1
Need considerable outside help, sta has limited resou	ff	the ne	make muc eded contr ittle outs	ibution		Able to ma the contrib required for	bution

4. Sense of togetherness:

How close a working relationship do you feel you have with others on the faculty?

	1	8	4	1	1	1	1
going own way		1	ather casual out generally co-operative		p	Very of ever ulling tog	ybody

The second reaction we sought to determine involved the kind of organization which was established for the curriculum study. This scale simply asked teachers to indicate whether they thought the organization resulted in an effective use of time and energy. It is not assumed here that the principal's behavior is the only determinant of the organizational structure.

The third rating requested was general, indicating how profitable the teachers believed the activities during the year had been to them.

Reliability of Instruments

No special methods were used to determine the reliability of the questionnaires. Some estimate of reliability was given by the responses to the question regarding the openness of communication with the principal which was asked of the teachers in both February and May. Inspection of the rankings of the schools on this question for the two questionnaires shows general agreement. The variations which occurred showed a meaningful pattern relating to changing conditions; these findings are reported in the results on communication. The findings were similar on the question regarding the teachers' reaction to the organization, which was also used twice. We can only infer that suitable reliability might be found on the other scales, had they been checked. The Case Analysis and Sentence Completion Tests were originally constructed for use in a broad study of school administrators. They were not pre-tested at the time the study was initiated. The Sentiments Inventory, developed earlier by the senior author, nad gone through several revisions and item analyses. It is to be regretted that it was not possible to carry through more intensive checking on the various instruments. Yet, inasmuch as certain relationships that "made seuse" did appear in these data, some minimum reliability is inferred as no instrument can correlate with another measure more than it correlates with itself.

Problems in Administering the Questionnaire

In making the arrangements to secure the data for the study, small groups of the principals had been consulted at various times about the purposes and values. There was also one meeting with all of the elementary-school principals in the system at which a preliminary form of the teacher questionnaire was presented to them and discussed. Their suggestions were secured for its improvement. It was anticipated that with these explanations it would be possible for the principals to take back to their schools a report which would put their faculties at ease about supplying the information sought. However, in the actual administering of the questionnaires, it seemed that the study had not been made entirely clear to some of the faculty groups.

As a part of the regular procedure in administering the questionnaires, the teachers were asked to fill out a card which called for their name, their school, the number of years they had taught in the building, and the number of years' teaching experience they had had. This card was coded numerically to the questionnaire. Although the teachers were informed that the material which was being secured was not for the purpose of making personal evaluations and would not be available to anyone in the local administration, some uneasiness developed among them (in a very few situations) on the score that it would be possible to identify their responses on the questionnaire. One teacher went so far as to ask, "How do we know that someone from the administration would not go to your files in Columbus and get this material?" A few teachers refused to put their names on the card or give other identifying information. Only a small percentage of the total teacher group made such a reservation: it was confined primarily to three schools.

This problem, however, may raise some question about the validity of the data which were secured in certain instances. The teachers who were reluctant to identify themselves may also have been over cautious about giving adverse criticism; if they erred in any direction, it would be in expressing less criticism than they felt. The true differences, in those instances, would be greater than those reported in this study. We did not believe, however, that the disparity was great enough to jeopardize the value of the findings.

Conclusion

We have presented a brief description of the setting in which the data of this study were secured. The general design of the research and the description of the instruments which were used are given here. It was not possible to pre-test all of the instruments employed, and in some cases the data secured were too inadequate for use. In our reporting of the data, the material discussed under III, Effects on the Teachers, has been integrated with the findings reported under I and II. In other words, we are asking the question, What are the effects upon the teachers of the qualities and the behaviors of the administrator?

Dept. of Extension SERVICE.

CHAPTER IV

FINDINGS, I: THE QUALITIES OF THE ADMINISTRATOR

This chapter and the one which follows it present the findings developed from the data secured in this study. They are given in the order described in Chapter II (the general framework of the study). The data which are related to the qualities of the administrator appear in this chapter, and the findings regarding his behavior and the reactions of the teachers are given in Chapter V.

Although it was theoretically desirable to make comparisons one step at a time--that is, to compare qualities with behavior and then compare behavior with teacher reactions--in many cases it seemed equally useful to make comparisons including more than one step.

In certain instances the data seemed manageable only in this way.

A. Basic Abilities and Understandings

1. Sex of principals: Since one-third of the elementary-school principals in the school system studied were men, there was a large enough group to make comparisons possible on the basis of sex. These comparisons were made on the various items for both the February and May data.

In tabulations that were made (Table I, p. 117) no evidence was found of any significant differences between the schools in which there were men principals and those in which there were women principals. In the areas represented by this study at least, sex makes no difference.

Age and years of experience as principal: Age and years of experience as principal were examined separately in the analysis of the data, but the groupings were so similar and the findings so closely related that they can be discussed together.

We commonly assume that an older person in a job situation will likely be more successful because he has been able to accumulate a background of experience and skill which makes him more effective in his work. Given the same person, experience and maturity may well accrue in this direction. However, our data clearly indicate that in general this statement does not hold true (see Table IIa, pp. 118-19). As a group, younger and less experienced principals are significantly more effective in working with teachers, in terms of the data we have, than are the older, more experienced principals, taken as a group. In considering this generalization it must be remembered, however, that at any given age or experience level there are people who are effective and people who are less effective. The study bears this out for there were some principals in the older age groups whose teachers reacted equally as favorably as did teachers whose principals were in the younger, less experienced group.

¹With few exceptions the data from this study are reported in tables appearing in Anpendix A, pp. 115-43. Parenthetical references are made throughout the text to the table which is under discussion and its page number.

This finding became most conspicuous as we examined the age of the principals. There were seven principals in this study who were under forty years of age (an eighth principal was omitted since he changed from one school to another), and six of these were among the nine principals who had been in their jobs not more than five years.

Four age groups were compared in these data: under forty years, forty-one to fifty years, fifty-one to sixty years, and sixty-one to seventy years. The comparisons among these age groups were made at the time of the February study on ten variables relating to communication, morale, and teacher reaction to curriculum study, and on six of these variables again in May, making a total of sixteen variables. There were no significant differences among any of the age groups over forty years. However, there were 48 comparisons (16 variables times three groups) of the group under forty years with the other three groups. In only one case was an older age group numerically higher on its average ratings than was this young group. In every other case the younger age group was rated higher numerically on the average than were the older groups. In 18 of these 48 cases the differences were significantly in favor of the young group (p = .05 or less). One or more of these significant differences appeared on 9 out of 16 variables.

When we turn to the five items of administrative practices which were measured in May, the differences are even more striking. Again, there were no significant differences among the older age groups of principals, but the seven principals forty years of age or younger were rated significantly higher than any of the older age groups on all five of the following variables: getting supplies, providing information, defining responsibilities, giving approval, and the ease with which the teachers communicated with the principal.

These differences were some of the most marked in this entire study.

Similar findings were present also when the years of experience were compared (see Table IIb, pp. 120-21). These, however, were not so clear-cut as those which were found under the age differences. The less experienced principals, however, seemed to be more satisfactory to their faculties, generally, than the more experienced principals. Again this difference appeared most clearly in the items dealing with administrative practices.

The obvious conclusion from these data is that the younger, less experienced principals are the more effective principals. This, however, does not seem to be a finding which would chack with our total experience. A more adequate conclusion on the basis of all the data, disregarding, for the moment, this group of principals under forty years of age, would be that there is no significant difference, on the average, between the older and the younger principals or between the less experienced and the more experienced principals in their general effectiveness.

How can we explain, then, the marked differences which were found between the youngest group and the others? Several points immediately come to mind. By definition this group has been most recently trained, and any major changes which have taken place in educational institutions during the last few years in methods of training or concepts relating to the

principal's role would have affected this group directly. The most recent graduates are in the best position to be "well trained" in the latest methods and understandings.

A second possible explanation of the differences found between the youngest group and the rest is that there has been improvement in the selection policies and programs of the city administration. The hiring officers may have made some significant shifts in their points of view and their methods of selection within the last eight or ten years, thereby bringing into the school system a group of administrators of quite different qualifications from those of the older set.

The differences between the youngest age group and the group having the least experience, while not statistically significant, give rise to the question: Is there an age beyond which it is difficult for a person to make the change in role from teacher to principal?

Still a third possibility is that the cadet principal program in this school system has increased the effectiveness with which a new principal has been able to adjust to a new type of position. This was seen as most important in the situation when the finding was discussed with representatives of the school system. The people pointed out the role of the older more experienced principal in helping the cadet prepare for new responsibilities.

Summarizing this section we can say that the mere fact of added experience or advanced age is no guarantee of increased effectiveness as measured by the reactions of teachers to questions used in the study.

3. Recency of graduate study: Much attention is given in the field of education to the problem of professional growth through continuing graduate study. This is often a requirement for salary increases. In this study, the recency of the principal's graduate study was used as a measure of professional interest.

Schools were compared on the basis of whether or not the principal had engaged in graduate study within the preceding five years. In a comparison of these two groups of schools, there were no significant differences on any of the categories of morale and teacher reactions and administrative practices (see Table III, p. 122). However, the numerical differences which did appear almost exclusively favored the group which had engaged in some graduate study within the preceding five years. We must remember, however, that within that group are found the younger principals who, as we just noted, tended to have significantly higher ratings on these items than did the older principals. Therefore the differences related to recency of graduate study, although not significant, might have resulted from the effect of this younger group upon these data.

B. Intellectual Processes

1. Philosophic-mindedness: On the basis of the ratings supplied by the interviewers on philosophic-mindedness of the principals, the schools were divided into three categories: high, medium, and low. The average teacher reactions in the three categories of schools were compared (see Table IV, p. 123).

No significant differences appear among the high, medium, or low groups on the various items in February. The difference most nearly approaching significance is between the high and low groups on the general rating the teachers gave to the curriculum study,

It is important to note, however, that the pattern of differences which these figures produce seems very consistent. The predominant pattern is that the schools rated higher on this scale tend to be higher on the various measures of teachers' reactions than the lower-rated schools. In May, the difference between the medium and low groups on communication patterns with principals is eignificant at the .05 level. There is some likelihood that where the rating on philosophic-mindedness was low, one is likely to find less easy communication with the principal.

The consistency of the pattern throughout these items suggests that philosophicmindedness may represent some underlying quality which permeates a wide area of behavior and produces a fairly consistent but not extensive effect upon the teachers. Smith found that:²

...attempts to relate the degree of philosophic-mindedness of school principals to such important aspects of the school situation as the morale of teachers and the ease of communication within the school has resulted in data which strongly suggest that the qualities of comprehensiveness, penetration, and flexibility in the thinking of the principal have a consistently salutary effect on the attitudes and opinions of teachers, and hence on the general atmosphere of the school.

We see some value in developing further definition of this quality.

C. Motivational-Emotional Processes and Conditions

Three different devices were used to acquire data related to the motivationalemotional processes within the administrator himself. These measuring instruments were the Runner Personality Analysis Test, the Sentiments Inventory, and the Sentence Completion Test. We present them in that order.

1. Personality measurement: Concern with the problem of personality is based on the assumption that the needs, drives, and expectations of the school administrator will affect his modus operandi and the kinds of relationships he establishes with his teachers. Our question thus becomes: "Are there any relationships between the personal needs and attitudes of the school administrator and his own problem-solving behavior, his behavior with teachers, and the teachers' reactions to him?" In interpreting the findings presented in their bearing upon school administration, it may be as helpful to discover whether these relationships exist as it is to understand the specifics of the findings themselves. In a study such as this, it is impossible to say whether the findings which appear here would apply with certainty to a variety of other situations or in other conditions. To the extent that they tend to support the general theory of personality and behavior, they would likely hold true. However, for the purposes of training administrators it is important to determine the relationships more accurately by further exploration.

²Smith, op. cit., p. 127.

The personality profiles have been analyzed to identify the relationships of personality to: (a) problem-solving, (b) use of power, (c) communication within the school, and (d) administrative practices.

a. Personality and problem-solving: The hypothesis is that the qualities of the administrator, particularly his motivational-emotional processes, will affect his ability to do satisfactory problem-solving. Although they are by no means entirely satisfactory for the purposes of this study, the best measures secured as examples of problem-solving ability were the responses given by principals to the Case Analysis Test. The findings indicate that there were differences in the personal needs and attitudes of the principals who were scored high (N = 11) on the Case Analysis Test (see discussion, p. 22) as compared with those who were scored low (N = 15).

In general, clinical analysis of the profiles on the Runner Personality Test (description, p. 21) of these two groups indicates the following differences:3

(1) The low group which consisted of persons giving the least adequate responses on the Case Analysis Test tended to show a greater amount of emotionality; that is, they were more likely to react to a problem than to consider it thoughtfully.

(2) They appeared to be harboring more resentment and hostility than did

those in the high group.

(3) They tended to project blame for their difficulties on to other people or the situation and were less likely to accept personal responsibility for solving a problem.

These indications suggest that in persons who are low on the Case Analysis Test the ability to think may be blocked by emotions and by judgmental and resentful attitudes. They may find themselves unable to bring the maximum intelligence and

rationality to bear on it. b. Personality and use of power: The principals were rated by the interviewers on how they used their power: whether it was used to control the situation in which they worked or to release it (see description, pp. 25, 28).

The group of principals rated as most likely to control were compared with the group of principals most likely to release. Here is how they seemed to differ on the basis of the analysis of the personality findings:

> Control (N = 13)

These people tend to repress their impulses - they have a "wait and see" attitude and tend to be conservative. They have a concern for tomorrow and/or the past. They are likely to give less immediate attention to the present. This concern is with tradition or the effects of their actions. They are less likely to react directly to an idea for its own value.

They insist upon being in charge of the school because they strongly believe that it is right for someone to be in charge. They believe authority is necessary for effective action.

They are not nearly so co-operative as one would expect. They tend to be critical, suspicious, and hostile toward others. They do not trust others to take responsibility; therefore, they can see no reason to give responsibility to them. Hence, they have further need to keep control in their own hands.

Release (N = 13)

These people tend to be impulsive, optimistic, and sensitive to the present. They are likely to be unconcerned about tradition or the past. They may not concern themselves to any great extent with the future. They are likely to live richly in the present. They neither worry to any extent about, nor save for, the future. They will respond to ideas with enthusiasm, but they may make more commitments than they are able to fulfill because they find it difficult to turn down any request.

They are generally warm in nature, want to be liked, and wish to cooperate.

They like to know others as individuals. They identify strongly with others and would resist going against their wishes. They tend not to be forceful, as they will not structure the situation for others.

³The analysis and interpretations of the data from the Runner Personality Test, including the above and those found on the following pages, were made by the staff of Runner Associates: Jessie Runner, Kenyon Runner and Helen Runner. For a brief description of the approach used by these workers, see Adult Leadership, 3 (December 1954), Pp. 11-27.

Control (contd.)

They are relatively less able to make decisions, but once they have made a decision they will hold to it rigidly. They are not likely to yield to others. Similarly, they will develop detailed plans in advance of a program and are likely to carry those plans through without wavering, no matter what situation develops.

Release (contd.)

They are meither blameful nor hostile. They tend to hold their tongues and may cause doubt in others because they do not state clearly what they think.

They are not rigid in the methods they set up; they even tend to resist structured methods. Neither do they look to tradition for guidance.

Examination of these two sets of qualities as they relate to the use of power suggests that they represent extremes, one of which might be identified as autocratic and the other as laises faire. We wonder whether the middle ground between autocracy and non-interference in principals, if it could be clarified, would point to a more adequate statement of what a "good" administrator is. It may be, however, that the person described under the release condition may operate with particular effectiveness if he is working with well-trained, qualified teachers who are giving energy to their work. In that case, his best course may be to permit them to develop their own thinking and take the action their judgment dictates as most suitable for the job to be done.

c. Personality and communication in the school: The groupings of principals used here are based on the four different communication patterns which were found in the various schools (see description, p. 28). The comparisons grew from the assumption that the motivational-emotional processes of the administrator work through his behavior with the teachers and affect the kinds of communication which go on in the school. The relationships described here do not state how these effects are carried through. They can only relate the personality patterns with reported behaviors in the school. First, the general personality patterns of the two major categories of communication are examined: those schools in which there was active communication among the teachers and open communication with the principal (HHH) and those schools in which there was little communication among the teachers and closed communication with the principal (LLL).

Personality Characteristics Generally Cosmon to Principals in:

Low Communication Schools (N = 9)

Freedom and Structure:

These people tend to need to know what the structure is all the time. They emphasize structure and give less attention to interaction.

They feel they are right, and will give structure because they perceive it to be for "the good of the group." They will emphasize tradition and the way things have been done; the methods and systems used will be given considerable attention. Their concern with tradition may spring from fear of being left out of the group waless they follow the group mores.

Communication and Group Building:

They tend to take communication for granted; that is, they assume that what is important will be communicated. They will not ordinarily give attention to the development of communication. They assume that the group is tegether because it is a physical group.

High Communication Schools (N = 10)

Freedom and Structure:

These people believe in freedom for themselves and others. They have the courage to speak their minds and to live their beliefs. They also permit others to have their own independence and courage.

They do not believe that they are right; they are unconcerned with the giving of structure. They are likely to put more emphasis on interaction than on structure and organisation. They will likely be responsive to the needs of the moment, and attempt to deal with the immediate situation as they understand it. They will not attempt to impose a traditional way of working. They are neither rigid nor fixed in their own methods. Systems and detail, as such, are not their particular concern.

Communication and Group Building:

They make contacts easily with others and seek communication. They are not defensive, and can accept communication from others, even though it may be hostile.

These people give more attention to

⁴For a popular report of this section, see Jenkins, David H., "Personality in Administration," <u>Adult Leadership</u>, 3 (December, 1954), pp. 25-27.

They see themselves as the administrators who have good (correct) ideas, therefore, there is no need to bring people together to develop good ideas.

They are defensive, and would not be open to communication that questioned their "rightness" or that was hostile.

Personal Relations:

They are relatively unconcerned with other people as people—they are more likely to see them as objects. They seem to be more task-centered than person-centered. They may not be cold in their affectional reactions, but they do not care about what people outside their own group think.

They do not readily admit either their own inadequacies (they cannot be self-questioning) or the errors of others. They are primarily centered on the task at hand.

When pressed, they will defend themselves by their morality and authority. They are not resilient people.

Concern with Methods and Details:

These individuals will take care of the details of records and get them into the central office. They will be willing to give direction to those teachers who desire direction (and they will also give direction to those who don't want it).

Relations with Community:

These principals accept their responsibility and their role. They would expect to be leaders in their school and in their community. However, they would not encourage the discussion of controversial issues in the classroom. They are likely to receive fewer complaints from the parents of pupils in their schools since they will attempt to meet parent expectations (conform to the community mores). One would not likely find a "progressive school" under these administrators.

promoting interaction with others than to establishing a structural organisation. They will give energy to creating a feeling of "togetherness" among their teachers. They do not assume that the teachers are a group simply because they are all on the same staff.

Personal Relations:

These people are generally warm, and care what people think about them. They put out energy to make people care for them, but they do not assume that they are a group morely because the teachers are all on the same staff.

They find no pleasure in making others unhappy, but instead they enjoy bringing pleasure and freedom to others. They are neither suspicious nor hostile.

They appreciate the fact that they themselves are not perfect. They accept both themselves and others as they are.

Concern with Methods and Details:

These individuals will not be much concerned with the upkeep and transmission of records. They are not likely to give directions to their teachers. Teachers who like to be given directions may tend to be critical of these administrators for not giving them more guidance.

Relations with Community:

These principals attempt to develop with their teachers a school which both would consider good. They are little concerned with meeting the community mores as they apply to schools. They might well join with the community in taking the responsibility to bring about changes in ideas concerning good education. They will not be interested in having a school in which there is "good discipline."

An examination of the characteristic traits of principals under these two communication setups reveals clearly why teachers might be behaving differently under the contrasting types of principals. As a teacher, one would not be likely to open a controversial question with the principal who considers himself correct, who is a controversial question with the principal who considers himself correct, who is a controversial question, and who is inclined to be hostile. Under these conditions defensive in his actions, and who is inclined to be hostile. Under these conditions in addition, the principal himself gave relatively little attention to the problem of communication as such, one might get the impression that he was not interested in finding out what others thought. This attitude in itself might promote a defeatist feeling in the teachers—"What does he care what we think? (19, 27, 34)."

The opposite feeling seemed to be engendered by the characteristics of principals the opposite feeling seemed to be engendered by the characteristics of principals who work under the high conditions of communication. Even though they are strong personalities, they are seeking communication, are interested in what their teachers personalities, they are seeking communication, are interested in what their teachers think, and are receptive of their ideas even though these may be different from their think. Such principals welcome differences in opinion among teachers instead of discouraging it.

Couraging it.

The two major categories in which communication was examined were based on the two groups of principals described. The two remaining categories give further integrated into the relationship between the personality of the principal and the

character of the communication which takes place in the school. Only four schools fell into the pattern in which there was relatively little communication among the teachers but open communication with the principal. The personality patterns drawn from the personality profiles of these four principals seemed to have the following traits in common:

Freedom and Structure:

These individuals lack personal conviction. They tend to look to others for determining their purposes. They are inclined to be directionless in their thinking; they will not push method, or "structure," or interaction. They seem reluctant to assume leadership responsibilities.

Communication and Group Building:

These persons initiate contacts with others in order to seek out a feeling of purpose (which they draw from others). They do not set up barriers to communication from others. As they have no strong purpose, they are not disposed to be defensive in their attitude toward communication from others.

Because they lack purpose, they do not concern themselves with building the staff group. They tend to deal with their teachers on a one-to-one basis.

Personal Relations:

These principals do not make an effort to develop personal relations other than those dictated by the demands of communication. They generally tend to be actionless or apathetic. Their attitude toward others is passive. The attempt to escape trouble is a part of their pattern of life. If possible, they avoid dealing with conflicts. They are not positive people but take a generally passive approach to life.

Community Relations:

Because of their apathy, they probably do comparatively little in relation to the community. They are probably happy to talk with community members, but little action is likely to occur as the result of such discussion.

Although this communication pattern has been described as one of "low communication among teachers and open communication with principal," these data bring this classification into question. While the question about communication with the principal asked teachers whether they felt free to communicate with their principals, it yielded no data as to whether communication was actually going on. seems a likely guess that in this pattern of communication teachers may feel free to talk to the principal but have little to talk about as a result of the fact that the principal has relatively few purposes to discuss and little direction to give. Because of the low communication among the teachers, they themselves are not likely to have formulated their purposes. Therefore, they may have few ideas to communicate to the principal.

This hypothesis tends to be supported by examining certain cases which were found under conditions of high communication (FHH). Two of the cases in that group seemed to have patterns typical of these four kinds of principals. It may be that in those two schools the faculties themselves have their own strong This would meet his greatest need. He would be happy to let them follow their own directions, and he would collaborate with them. Further analysis of this would meet to much greater insight into the problem of placing principals in

The fourth communication pattern which was analyzed was that in which there was active communication among the teachers but little feeling of freedom to communicate with the principal (HHL). One tends to explain the dearth of communication by one or another of the following theories: these principals have been disregarded by their faculties, the faculty has in some sense organized itself for protection against the principal, or the faculty is in active opposition to the

The four cases in this category do not show similar patterns. Each principal has apparently given the group a particular reason for not feeling free to communicate with him. Here are some brief summaries of the personality reports.

Principal 1: This person seemingly dislikes his job and probably communicates this dislike to his teachers. He is sloppy and does not take care of details. Neither does he emjoy meeting the requirements of his job. He is likely to be touchy and irritated by demands made upon him. He will defend his right not to do what he doesn't want to do, but he is concerned about what people

Principal 2: This person is rigid and unyielding. He resents and distrusts his faculty and shows no warmth toward them. He knows he is right and is actively hostile to any suggestion to the contrary. He tends to feel that his faculty is against him (which it likely is), and there has probably developed a vicious circle of mutual rejection and recrimination.

Principal 3: This person is also rigid and unyielding, critical and aggressive. He has a strong feeling of urgency but, although he is not clear about what his purposes are, he rejects others' ideas of what are appropriate purposes. He is careless of social relations and insensitive to the feelings of others. He gives some approval but overbalances it with hostile criticism. He lacks a clear conception of himself in his role.

Principal 4: This person would seem to be much happier in the role of a manual training or a domestic science teacher. He enjoys working with things and teaching people about them. Since he does not like to make decisions, he does not like the leadership role and doesn't meet the requirements for it. He would probably frustrate teachers because he would put off decisions and be unwilling to accept the responsibilities which accompanied them. He is weak in this role. He undoubtedly disturbs the teachers because they do not find it possible to work well with him.

In general, these principals seem to have made an inadequate adjustment to the role of administrator and have produced active frustrations or hostilities on the part of their faculties. This unfortunate tendency is extreme enough to color the entire relationship.

These descriptions suggest marked differences which are related to the various

.

d. Personality and administrative practices: The two groups which received high and low ratings on the five administrative practices are compared here (see description, p. 27). The high group ranked among the top third of the entire group of principals on all of the five practices of supplying materials, getting information to teachers, giving approval, defining roles, and encouraging open communication with the principal. The low group was correspondingly low on all five of these elements.

Here are some personality characteristics which seemed common to all of the principals within the low and high groups:

Personality Characteristics Generally Common to Principals

Low on Administrative Practices

These persons have no strong sense of freedom or desire to experiment -- they prefer to know exactly what to expect next. They are generally ambitious people, seeking personal success and financial reward. They are egocentric, their primary concern being their own interests.

They seem to compete with each other and with their teachers, although they tend to be rebellious against authority. They are likely to stick to details of methods and of mechanics rather than to get an over-all view.

They haven't fully accepted the respon-sibilities of the job. However, they wish to appear favorably to others. They need to keep proving themselves. They are not identified with the job or the situation in which they work.

They tend to be manipulators of others, quick to take personal offense and to make excuses. They do not identify with other people. They are inclined to be cold, non-compliant, and unco-operative. They are willing to be ar-gumentative. They tend to repress their hostilities, which are fairly strong.

High on Administrative Practices

These people definitely take an analytical approach to problems without being blocked by their own emotions. They have long-range purposes. They are perceptive as well as purposeful. They possess the ability to form farseeing plans and judgments.

In their planning and activities they consider the entire field and the total situation. They are receptive to ideas, open-minded, and not egocentric -- they consider themselves only as a relevant part of the whole field under consideration. Their purposes are shaped by the demands of the situation at hand.

They have a good sense of method, but it is used as a means, not as an end. They are somewhat outgoing, not withholding.

. Their sense of duty and obligation to their job is high. They have fully accepted the responsibilities of the job. They do not demand the center of the stage. They are sufficiently secure not to need to demonstrate their ability. They do not make excuses or

They desire power and control. They are generally worried and anxious.

use stratagems to shift the responsibility.

They are accepting in a matter-offact sort of way. They are not necessarily warm people, but they are willing to accept others. They are able to work well with others, willing to compromise if necessary. They are not dominating, however. They are self-assured in their situation. They are not interested in power, as such, for they do not see it as contributing to their purposes. They are without personal hostilities and aggressions, but they will state they opinions clearly, without emotion.

Two cases found in the low group are exceptions to the general pattern described. One of these does not now show many of the undesirable traits suggested but lacks the positive attributes found in the high group. He simply has nothing to offer. The other is not high on these traits, but he is unable to identify himself with other people and tends to be apathetic and lethargic, and therefore will not take any action.

There seem to be rather marked differences in the characteristic traits of the principals who were high in administrative practices and those who were low. In many ways the high group seems to represent the values commonly held to be necessary for good administration. One must be careful to note, however, that these same qualities may not be equally valuable in all circumstances. For example, it may be that the principals whose schools were highest in administrative practices did not have the best relations with the surrounding community. Perhaps these administrators are less stimulating to their teachers or less interested in carrying on an active program with the community.

It is interesting to note that somewhat different personality patterns appear in each of the four areas related to the "more desirable" conditions. This suggests that there is little likelihood of finding a single set of traits which is useful in meeting all problems. However, there were one or two principals who rated consistently high in the various categories. These, of course, were exceptional individuals. We shall give more detailed attention to them in Chapter VI. In most cases the more important requirements of the school must be determined, and administrators selected or trained who have appropriate personality patterns for the needs which exist in their schools.

2. Principal's attitudes and principal participation: One of the important assumptions outlined in the earlier chapters was that the principal's attitudes would affect his behavior. We have described previously (Chapter III) the kind of participation which the principal had in the curriculum study activities. The table which follows relates two of the scales drawn from the Sentiments Inventory, the A-Scale and the F-Scale, and the three types of principal participation in curriculum activities. The A-Scale attempts to measure attitudes toward authority, the low end of the scale suggesting a dependence upon experts and an unwillingness to consider group discussion and group thinking as valid. The F-Scale contains items which measure "anti-democratic" attitudes. The low ratings on this scale, as it was scored in this project, are associated with persons who tend to be stereotyped and arbitrary in their thinking. The data suggest that the higher the scare on the A-Scale, that is, the more the person considers group thinking as valid, the more likely is he to be participating with his faculty in their activities. The differences follow this pattern, but none is significant.

Principal Attitudes and Organizational Arrangements

Principal Participation		A-Scale	F-Scale
A. Principal Out	Ж	0.0	4.08
(N = 13)	SD	6,45	9.66
B. Principal in Total Staff	ж	.38	38
Group Only (N = 13)	SD	7.25	11.78
C. Principal in			
Total Staff and in One or More Sub-groups	M SD	3.55 4.64	8.22 7.45
(N = 8)			
Differences			4.04
BC	t		1.94

The pattern of data on the F-Scale suggests that the principal who participates in activities of the staff group as a whole and also in those of the sub-groups will have less anti-democratic attitudes than those who participate in the large group only. This difference approaches significance. The non-participating principals were not found to be those with the most anti-democratic attitudes.

3. Principal's attitudes and teachers' reactions: Further relationships between the scores of the principals on the A and the F-Scale of the Sentiments Inventory and the various reactions and ratings given by their teachers are found in Table V, p. 124. The lack of significant differences, or a trend of differences when the A-Scale scores were compared, implies that these attitudes were not an important element affecting the teachers' reactions.

The F-Scale results show a pattern of differences suggesting that the principals who are less anti-democratic in their attitudes (high on the F-Scale) are likely to have teachers giving somewhat favorable reactions. Seven of the differences approach significance, and two of them are significant. One of these is the teachers' reaction to organization as revealed in the February questionnaire, and the other is the administrative practice of supplying information.

Sumary

It is apparent from the findings presented in this chapter that certain qualities of the school principal do affect his rapport with his teachers. The most noticeable relationships were those between the teacher reactions and (a) the communication pattern in the school, (b) certain administrative practices, and (c) the personality of the administrator. In general, significant relationships were not found between teachers' reactions and other items such as the age, sex, years of experience, or recency of graduate training of the school administrator. One exception was found in which a group of the youngest and

least experienced principals was found to be significantly higher on many of the teacher reaction items than were the other principals. Certain other relationships are suggested between some of the attitude measures and the teachers' reactions.

CHAPTER Y

FINDINGS, II: THE BEHAVIOR OF THE ADMINISTRATOR

The previous chapter has presented the findings related to the first area of our framework, the qualities of the administrator. In this chapter we shall examine the findings in the remaining two areas, planning and problem-solving behavior and the behavior of the administrator with his staff.

A. Planning and Problem-solving Behavior

The question posed for this area of study was, "How does the administrator go about solving a problem or planning for its solution?" In the general schema this was called behavior with himself and was not included as one of the qualities of the administrator (see Chapter II). The categorizations developed on the basis of the Case Analysis Test were used in exploring this area.

1. Approach to problems: The first set of categories used in analyzing this test was called approach. One group of principals was judged to approach problems primarily through relations-building, getting the relevant people together to work the problem out. Another group was primarily administration-centered, the administrator making the decisions and taking whatever action he deemed necessary.

Contrary to first expectations, we find that there is a consistent pattern of differences in favor of the administration-centered approach over the relations-building approach as evinced by the teachers' reactions to the curriculum study and the morale items.

Four of these differences are significant, all the others pointing in the same direction (see Table VI, p. 125).

Originally it was expected that the relations-building category would probably represent a "democratic" approach; the principal would show a high degree of concern about his staff members and their relations to himself and each other. It was also expected that he would believe it important to take action to build more satisfying relationships among his staff members. In contrast, the administration-centered approach was believed to represent a disregard of the staff members as individuals and the assumption of decision-making by the administrator, who would attempt to put his decisions into effect with dispatch. From this orientation it was assumed that the teachers would express greater satisfaction under the relations-building approach. This did not prove to be the case for either the general ratings or the morale items.

For the items which concerned administrative practices, the reverse was found. For all five items, the relations-building category was higher than the administration-centered category, two of these differences approaching significance. This trend is also contrary to the expectation that principals who were administration-centered would carry

forward carefully and effectively these administrative practices, while the relationsbuilding principals would be lax about them.

This reversal of expected findings raises some questions for consideration. When the teachers are asked to participate in a program like the curriculum study work, which is relatively permissive and initially ambiguous, does the principal who is primarily relations-building provide too little clarity of purpose and direction and insufficient authority to give the teachers a feeling of security? When confronted with operational questions like getting supplies and giving information about which the teachers have had a good deal of relevant experience, does the administration-centered principal assume authority and make decisions too quickly, without permitting the teachers to participate in matters with which they feel competent to deal? If these questions are correctly answered in the affirmative, then hypotheses like the following would be appropriate:

- a. When a situation is new, unclear, or ambiguous, teachers will express greater satisfaction when the principal exerts greater initiative in planning and decision-making with his staff.
- b. When the situation is one previously experienced by teachers, they will express greater satisfaction when the principal permits initiative for planning and decision-making to be taken by the staff.

These two hypotheses reaffirm the more general statement that the principal will need to orient his planning and behavior to the particular situation in which his staff finds itself, in order to create greater teacher satisfaction.

2. Over-all rating: The second set of categories was based on an over-all rating of the responses to the Case Analysis Test. The three categories were high, middle, and low: the high group comprised those judged to have made responses that were sterotyped, superficial, or indicative of a judgmental attitude.

The data developed with these categories present another unexpected picture (see Table VII, pp. 126-27). On the items of teacher morals and general ratings of the curriculum study, the low group is, without exception, higher than the middle group and, with only two exceptions, higher than the high group. The high category is, with three exceptions, higher than the middle group. Four of the differences between the low and the middle group are significant. Thus, the low group tends to have ratings representing the greatest satisfaction among the teachers, the high category is next, and the middle category shows the least satisfaction, that is, the lowest mean ratings.

The trend these data indicate—a finding still difficult to accept—is that the principals who appear stereotyped, judgmental, or superficial in their planning and problem-solving are more likely to have teachers with high morale and general satisfaction than are the principals who are analytical and less judgmental (5, 32). The middle group, showing the lowest morale, may represent a "confused" condition.

Although these trends can only be suggestive, they point in the direction of the hypothesis that teachers similar to those responding in this study will in general express greater satisfaction and higher morale under principals who have some of the traits usually

attributed to the authoritarian personality (1).

There were no differences evident on the items involving administrative practices when related to the over-all rating.

The findings reported under this section are inconclusive, and the data can only be suggestive. The factors concerned in teacher morale and satisfaction are still problematic enough to offer challenge for further work. Whether the meager responses which were secured on so many of the Case Analysis Tests were due to the nature of the instrument or to a true lack of ability to plan or to solve problems in a clear, analytical manner is not known. The fact that the responses to several questions in the interviews which were aimed at this same ability were so tenuous that they were unusable suggests that the probles revolves around the question of ability.

B. Behavior with the Faculty

1. The atmosphere in the staff: The four ratings given each principal at the time of the interview constitute the basic data for examining this area. These ratings, it will be recalled, were the results of the impressions made upon the interviewer during the course of the interview. They did not result from any independent measurement made by the teachers (see description, pp. 24-25).

a. Atmosphere: Three categories were developed from the first scale labeled "Atmosphere." These were the warm-friendly group at one end of the scale, the hostile-defensive group at the other end of the scale, and the group of principals who fell between these two extremes. There were five principals categorized in the hostile group, eighteen in the friendly group, and twenty-one in the middle

group (see Table VIII, pp. 128-29).

Pew significant differences appeared in the teachers' responses on these three categories. The friendly group did have significantly more communication among the teachers than did the middle and hostile groups. The differences on the other communication items were not significant. In May, the friendly group gave a significantly more favorable reaction to the organization used in the curriculum study and in their general rating of the curriculum study activities than did the schools in the hostile group. No other comparisons were significant at the .05 level.

Focus of effort: Again three categories were used. At one extreme are b. the fifteen schools in which the principals were rated as being primarily concerned with teacher growth, and at the other extreme are the twelve schools in which they were rated as being chiefly interested in the task or product. The principals in the seventeen remaining schools were placed in the middle category

(see Table II, pp. 130-31).

There were few significant differences. The middle group was significantly higher on the general rating of the curriculum study in February than was the taskoriented group. Also, the middle group was significantly higher in February than either of the extreme groups on the morale items of sense of direction and sense of progress. Perhaps the middle group, seen as giving attention to both task and growth, was able to be more objective in its work and thus capable of supplying a clearer sense of direction and progress than were the extreme groups. In May, the middle group was significantly higher on its general rating of the over-all curriculum study than was the task-oriented group.

The pattern of numerical differences on the items of administrative behavior tends to favor consistently the group oriented to teacher growth, although none of the differences was significant. On three of these items-defining responsibility, giving approval, and ease of communication with the principal -- the middle condition

was lowest numerically.

c. Focus of field: The scale used in measuring this variable was built around the concept of self-centeredness. One end of the scale was defined as self-centered and the other as non self-centered. Four principals were rated by the interviewers as being in the self-centered category, while sixteen were in the opposite category. Twenty-two principals constituted the middle group (see Table X, pp. 132-33).

The data gathered in February yield four differences of significance. In each case the difference is between the middle and the self-centered groups, the former being higher. Differences are significant on the teachers' reactions to organization, their general rating of the curriculum study, and the morale items of sense of direction and sense of progress. In all of these cases, the non self-centered group is more like the middle group, than is the self-centered group, but it is not significantly different from the self-centered group.

On the basis of the reports in May, apparently the four schools in the self-centered group had very unsatisfactory experiences with the curriculum study. Very marked differences on the general rating of the curriculum study exist between the self-centered group and the other two. The self-centered group of schools is similarly very low on the four items used to measure morale.

In contrast, patterns of difference do not maintain themselves strongly when items concerning administrative practices are examined. Although the non selfcentered group is numerically higher in respect to these on all five scales than either of the other groups, differences are not great on several of the items, and in this set of ratings the middle group tends to be more similar to the selfcentered group. Apparently, whatever variable was being rated here by the interviewer does not particularly impede the ability of the principal to administer the school in the narrower sense, although it may impede his ability to be an educational leader of his school.

d. Use of power: It is the fate, or the opportunity, of the school principal that he occupies a position of power in his school. It was an objective of this study to determine how each principal used his power, and whether this factor had

any meaning for this investigation.

The scale on which the interviewer rated the principal went from "controls situation" to "releases situation." The concept of control was that some principals tend to use their power to determine what others should do. The principal made the important decisions.

The concept of release was that some principals actively use their power to free the teachers to do what they, the teachers, feel is important. This concept attempted to go beyond the idea that the principal simply let the teachers do what they wanted; instead, he might use his power to prevent them from blocking each other in doing what they wanted or to help them find the necessary confidence in themselves to do

The more common pattern of differences found in the data favors the releasing situation (see Table XI, pp. 134-35). Mithout exception throughout all of the tabulations, the average rating of the thirteen schools in this category was numerically higher than that of the thirteen schools rated as operating under the controls situation. In February, the two categories of releasing situation and the middle category were significantly higher than the controls group on teachers' reactions to problem selection, to organization, and to general curriculum study.

The "released" category was also significantly higher than the "controlled" category on the amount of teacher-teacher communication. Differences in the same direction were also found between the controls and the releases groups on the teachers' sense of direction and sense of progress in February.

In May, the teachers' reactions to the organization and their general rating of the curriculum study continued to be significantly higher among the releases schools than among the controls schools. It seems that, in a developing program, the principal who is judged as using his power to free the teachers for effective work does, in fact, have the effect of increasing the morale in his school and the general approval of the program being carried on.

Although the pattern of differences follows the same direction for the items concerned with administrative practices, none of these was significant.

Procedures and processes used by the administrator

Decision-making in selecting problems: It was possible to examine the way in which the faculty went about deciding upon the problems on which it would center its curriculum study work. Six different categories of decision-making were found, the last two being conditions in which there was lack of agreement among the teachers about the procedure which was used (see description, p. 26).

No particular method of making staff decisions seems favored by the data (see Table XII, p. 136). In the reactions of the teachers recorded in February, there are no significant differences among these various categories. There are, however, Home interesting patterns of figures. For example, the teachers have the highest average reactions in schools where the selection of problem was made by a where the selection was made by the principal. This confirms our usual biases. However, the pattern which is frequently thought to be the best, that of principal and teachers together, is a bare third highest of all the six categories. however, that it was necessary for the teachers to write in this statement, while

any of the first three responses could be checked (see description, p. 26). Rather different phenomena are suggested when one examines the two columns about teacher-teacher communication. Here, as we might anticipate, schools in which the opinion is divided between the teachers as to the way the decision was made (Group "D") rank lowest in the amount and breadth of teacher-teacher communication. This finding seems to reinforce the general observation that where communication is relatively low among teachers, one is likely to find a divided

opinion. This might be somewhat contrasted, for interest at least, with the situation (Group "S") where there is just general guessing about how the decision was made, the teacher-teacher communication in these schools ranking somewhat higher than in Group "D." Group "D" may then describe a divided condition within the school, suggesting some direct barriers to communication. The group of schools in which the principals and teachers made the decision together tends to be higher in breadth of communication among the teachers and also ranks highest in the amount of freedom of communication with the principal. The lowest-ranking group in communication with the principal is that in which the teachers' opinions are spread about how the decisions were made: they simply did not have any agreement.

Several differences are noted in the ratings of sense of togetherness in these categories of schools. As one might expect, the group in which principals and teachers made decisions jointly rates highest in its sense of togetherness. This seems directly relevant: the staff which is working together feels together. Conversely, the staff which is clearly divided, as in Group "D," is not united. There is a significant difference between this condition and circumstances in which principals and teachers share a feeling of togetherness. Other conditions range between these two extremes. However, the set up in which the principal makes the decision does not of itself rule out for his faculty a sense of togetherness.

The data for May show what effects the way decisions were made had on the teachers' reactions four months later. One of the most striking findings suggested by the pattern of these figures is the decrease on several of these ratings of the "PT" group in which the principals and teachers together made the decision. For example, in February this group tended to rank high in the teachers' reactions to the organizational structure, whereas in May it is lowest. Although its February position was not particularly high on the general rating of the curriculum study, position was not particularly high on the groups and now ranks lowest of these six groups in this area. It has also dropped on three of the four moral items; it is now lower in sense of direction, in sense of progress, and in sense of togetherness than it was in February. Its feeling of sense of contribution has remained essentially unchanged.

In contrast to this pattern is the category of schools in which the principal made the decisions. These schools increased their satisfaction with the organization and made a sizable increase in their general rating of the curriculum study as a whole. They also showed some increase in each of the four morale items. Schools in this group now ranked highest of the six categories of schools in their sense of togetherness, and second highest in their sense of contribution. They were highest on this last item in February. While not conclusive, these findings bring into question the thesis that to function satisfactorily, teachers must be

involved in the making of decisions.

b. Organizational arrangements: Three kinds of organizational arrangements be organizational arrangements. The first of these was the size of group and the were analyzed from the data. The first of these was the size of group and the structure of organization used in the curriculum activity, the second was the use of grade groups or interest groups, and the third was the kind of participation of grade groups or interest groups, and the third was the kind of participation, pp. 25-26). The principal exhibited in the curriculum activities (see description, pp. 25-26).

(1) Size of groups: Inasmuch as the curriculum activities were set up on a building-unit basis and tasks were selected, most of the schools used small-group work in one way or another. These schools differed in the kind of organizational arrangement they had established around small group activity. Some had a to-o-ordinating committee or steering committees working with small groups, but they also worked in certain ways as a total staff. Table XIII, p. 137, shows the four also worked in certain ways as a total staff. Table XIII, p. 137, shows the four also worked in cartain structure which were used (small groups only, small categories of organizational structure which were used (small groups with a co-groups and total staff group or a coordinating committee, small groups with a co-ordinating committee and total staff group, and total staff group only), the number ordinating committee and total staff group, and total staff group only) the number of schools in each category, and how the teachers in these schools reacted to four of the questions in February. It seemed to make little difference which pattern of organization was used.

A similar lack of differences relating to the structure of organization was found again in May. The teachers in the various organizational patterns did not differ in degree of satisfaction with the organization, nor did they differ significantly in the general rating they made of the curriculum study activities in their cantly in the kinds of administrative behaviors carried out in their schools.

The only difference which was found in morale that related to structure of organization was the sense of contribution as it was reported by the teachers in February. The teachers in the schools which were organized solely in small groups (5) had significantly less sense of contribution at that point than did the schools in which teachers were working in a more integrated organization (STC) and those in which the entire staff was working together. However, the differences which which the entire staff was working together. However, the differences which which the particular organizational

Some of these findings seem to indicate that the particular organizational structure which is used in carrying out staff activities does not of itself affect the teachers' morale or their general reactions to the operation of the school. We must remember, however, that under each of these conditions the individual schools differed considerably. This suggests that other factors besides structure are important

(2) Grade groups and interest groups: The schools using small groups as a

part of their curriculum work formed these groups either according to the grades the teachers taught or according to the teachers' interest in a particular problem. There is a variety of opinion about the relative usefulness and effectiveness of these common organisational patterns. In order to explore which organisational pattern was related to favorable teacher reaction, schools which used both of these methods in their small groups were compared with each other and with the group of schools which worked as a total staff (see Table XIV, p. 138).

Throughout all of the data, there were no differences approaching significance among these three groupings of schools on any of the variables measured in February and in May. It seems clear from these data that it makes no difference in the teachers' reactions whether their school is organized in small interest groups, in small groups according to grade levels, or as a total working staff. The organizational pattern, therefore, was not related to the reactions of the teachers -- whatever differences occurred in teacher reaction among the various

schools must have been due to other variables.

(3) Principal participation in curriculum activities: A third area examined in organisational arrangements was the participation of the principal in the curriculum activities. Table XV, p. 139, indicates that there was an increasing satisfaction among the teachers with the organizational pattern of their activities as the principal's participation with the teachers in those activities increased. The difference between schools in which the principal participated in the total staff and subgroup activity and those in which he failed

te participate is a significant one.

The pattern of figures suggests a greater amount and breadth of teacherteacher communication in schools where the principal is working with the total staff but does not involve himself in small group activities with the teachers. This pattern of findings raises some question as to the profitableness of extended or too intimate communication with teachers on the part of the principal. Perhaps too great opportunity for communication may reduce the ease which teachers feel in communicating with their principal. The differences which they may have with the principal may become clearer because of his accessibility. Or it my be that the principal makes his own biases so strongly felt that communication is reduced. The principal who remains in a detached role may be easier to talk to either because of his more formal relationship or because he is less likely to have made his own opinion clear. These figures are only suggestive of what might be an interesting problem of communication within the school hierarchy (19).

The same pattern of teachers' reaction to the organization was found in May as was found in February, although it is somewhat less significant. Greater satisfaction with the curriculum study is also related to increased participation

of the principal, although, again, these differences are not significant.

In the item involving administrative behavior, the question raised seems "Is a certain amount of distance necessary between the principal and his staff? Another possible interpretation of these data is that those principals who become totally involved find themselves in a relationship with teachers which hampers them in performing their other administrative tasks adequately. They may not have defined their role in their relations with the teachers as clearly as have the principals under the other sets of circumstances. In effect, this may ask the question, "Is close participation with the teachers the most effective way that the principal can be of help to them?" "Are there certain responsibilities or divergencies of role which must be clarified and maintained so that the teachers do secure the best help from the principal?"

In the reactions of teachers to the morale items, we find for most items the pattern of the principal out having the lowest morale and the principal in total condition tending to have the highest morale. None of these differences is algnificant, but the pattern maintains itself with some consistency. However, at the time of the May reactions the principal in total condition continues to be lowest on both the teachers' sense of contribution and their sense of togetherness. This is somewhat surprising, particularly in the area of togetherness, as one might assume that the principal's close participation with his faculty would lead to greater feelings of togetherness. This does not seem to be true.

question of appropriateness of role seems to be indicated.

c. Administrative practices of principals: On the basis of ratings which teachers made in May on the five scales of administrative practices, it was possible to categorize two groups of schools: those which ranked among the upper third of all schools on all five of these scales and those which ranked among the lower third. The differences between these two groups on selected items are reported

The consistent pattern is that schools which were rated high on the administrative practices are also schools in which teachers had higher morale and greater satisfaction with the curriculum study activities. These differences are significant in four of the five cases. The data upon which these groupings were based were the teachers' perceptions of how well they had been kept informed, how much approval they received, etc. The results demonstrate the clear relationship between teachers' reactions to items related to the curriculum study and their reactions to the administrative practices of the principal. The morale of the teachers, therefore, as measured by this study, seems to be closely related to the general administrative skills of the principal.

Administrative Practices of Principals and Teacher Reactions (May)

성 T. Pi 3 4 7 8 6 5.10 4.78 8.66 A. High on all five 4.57 6.23 м administrative .98 .27 practices (N = 7) .64 .50 ,57 4.08 5,25 B. Low on all five 3,50 4.92 3.96 administrative .62 .28 practices (N = 6) .85 .33 3.79*** 2.58** 4.52** 2.98** 1,56 ŧ Differences (one tailed "t")1 ##p = (.01

d. Teachers' concern with staff relationships: One of the possible responses to a question asked the teachers about worth-while goals of curriculum study (see Schedule IV, C, p. 153, and description, p. 129) was "more satisfactory working relationships among the entire staff." In nine schools, forty per cent or more of the teachers responded that "improved working relationships" would be one of their two top goals in curriculum study activities. In another group of eight schools, seventeen per cent or less of the teachers gave this item top ranking. Inspection of the data raised the question whether the ranking of this item could be related to the conditions which obtained in the school. In other words, does the desire for more satisfactory working relationships arise from a consciousness of unsatisfactory conditions?

Using the two groups described, the teachers' reports of the amount of approval they thought they received from the principal were compared. The difference was significant. The schools which had indicated greater concern about satisfactory Working relationships also indicated that significantly less approval was given them by the principal than did the schools which indicated less concern with working

relationships.

Teachers' Concern With Staff Relationships and Teachers' Perception of Approval By the Principal

			Giving Approval
A.	Schools in which 40 per cent or		13
	more of the teachers gave more satisfactory working relation-	N-	4.90
	satisfactory working relation- ships among the entire staff" as a worth-while goal of curriculum study. (N = 9)	SD	1.15
В.	fewer of the teachers gave "more satisfactory working relation-	н	6.30
	ships among the entire staff" as a worth-while goal of curriculum study. (N = 8)	SD	.82
	Differences	t	2,69*

#p = <.05

The idea that the unfulfillment of a need causes people to be more concerned by these with that need, an idea basic in much psychological theory, is supported by these data. The beautiful data, the beautiful data is a supported by these data. data. The human relations needs of the teachers, if overlooked, become sensitive points in the everyday job.

See description, Appendix A, p.

Communication in the school

(1) Communication patterns: Four patterns of communication were described: high communication schools (HHH), low communication schools (LLL), and two categories of mixed patterns (HHL and LLH) (see description, p. 28, and Table IVI, pp. 140-41). As a group, schools in the high communication pattern (HHH) rank higher than those in any of the other communication patterns in each variable of teacher reaction in February. With one exception, the low communication schools (LLL) are lowest on these ratings in February. The difference between the high communication and the low communication schools in the teachers' reactions to the organization, their general rating of the curriculum study, and the four morale measures in February are significant.

The same general pattern of differences shows up in examining the remaining figures. The HHH and the LLH patterns rank higher than the two categories where the communication with the principal is low (HHL and LLL). The only case where this is not true is in the general rating where the LLH pattern is slightly lower than the HHL. This finding suggests that the difference in the communication pattern which is the deciding factor in the teachers' reactions is their feeling that the principal is open to communication. Those schools in which there is high communication among the teachers but low communication with the principal (HRL) are high in their sense of progress. They differ significantly from the LLL schools on this point. Communication among the teachers may offer one opportunity for the groups to feel progress.

The high communication schools (RMH) differ significantly from the other three as concerns the teachers' belief that they have made a contribution. It may be that in the schools in which there is open communication the teachers discover

greater capability among themselves in approaching the task at hand.

A somewhat different finding is suggested by the togetherness patterns as compared with the communication patterns. Even though the open communication groups (HHH) are highest here, the second highest group is the HHL pattern. wonders whether this condition does not represent a cohesion among the faculty group separated from the principal. To the extent that the teachers do have communication among themselves, they have, it seems appropriately, a rather high sense of togetherness even though they may tend to be low on other items. How ever, this might be a togetherness against, as opposed to the RHH pattern of togetherness with, the principal. The two conditions of low communication among the teachers also tend to be the two lowest in the sense of togetherness. In the particular item of morale it seems that the teacher-teacher relationship is somewhat more crucial than the teacher-principal communication relationship.

Let us turn to the similar data secured in May. Here we find the HHL pattern highest in feelings of togetherness. This is slightly higher than in the open communication schools, although the difference is not quite significant. The MML group is significantly higher, however, than the LLH and the LLL patterns, thus giving additional reinforcement to the idea that this group is together against something rather than together with something. This conclusion is suggested because the group appears highest primarily on this one item and tends to be low on the other items more closely related to the task at hand.

This interpretation is given some validity by the material on morale which was used as a base for setting up these items. Goodwin Watson (35), in his discussion of morale, listed five items, the last of which was "feeling of common enemy." For the purposes of this study this item was not a major component in teacher morale; therefore, no attempt was made to develop that idea. However, this particular communication condition suggests that if the teachers see the administrators as a common enemy, it has some influence on their morals. This is not to say any-

thing about the productivity of their morals.

Turning to other items in May, the amount of difference on most of these items seems to have been reduced. There is some change in the pattern of highest category. For example, in February, teachers' reactions to the organization ranked highest in the open communication schools and lowest in the closed communication schools. In May, however, although the open communication schools (HHH) still maintained their high rank, the low communication schools (LLL) were next highest. The two mixed communication patterns (HHL and LLH) are now at the lowest point of the categories. The same pattern of difference is also found in May in the teachers' general rating of curriculum study. Here the schools characterized as LLH are lowest at the end of the year in the teachers' general rating of curriculum work. In the first three of the morale items, the low communication schools have again moved into second place. The significant differences remain between the HHH group and the LLL and RHL group, the open communication group being higher than the two groups in which communication is closed to the principal.

Further information related to the differences between these various

conditions of communication is presented below.

This is a schematic table showing the changes on several of these items between the February and May measurements. The plus or minus signs indicate a change in the average ratings of the achools in each of these groups of either plus or minus .10 from February to May; o indicates a change of less than .10. changes which are statistically significant are indicated by the asterisks (* = .05

Intra-School Communication Changes in Teachers' Reactions, February to May

		Reaction to Organization	General Rating	Communication with Principal	Sense of Direction	Sense of Progress	Sense of Contribution	Sense of Togetherness
инн N=10	t	.469	2.819*	1.000	.597	.500	1.493	.784
RHL N=4	t	.046	.619	.887	1.244	.873	3,144	+ 2.816
LLH N=4	t	1.277	1.708	1.308	2.761	1.188	.660	.767
LLL N=9	t	5.050**	6.487**	7.385**	3.279*	3.541**	1,200	4.715**

ee = .01). In the two patterns in which communication with the principal was low, significant improvements were made by the low communication schools (LLL), whereas the HRL schools, in which many of the items were initially almost equally low, made no significant changes.

It seems possible to conclude from an analysis of this material that the situation where the communication is open among the teachers but closed to the principal may represent a dynamically frozen situation in which change may not be easy or even possible. Where communication is low among all components of the school, the establishment of communication opportunities such as were available through the curriculum work led to increased communication and a consequent improvement in the teachers' reactions and morals. The LLL condition even increased significantly in its communication with the principal. This was not true of the HHL condition.

Let us examine the data related to the communication categories and the teachers' reactions to the administrative practices. The two conditions in which communication to the principal is high, HHH and LLH, tend to be highest on all of the items related to administrative behavior. When there is open communication with the principal, he is seen as more adequately carrying out administrative responsibilities. These two groups do not differ significantly on any of these items; they are both approximately equally high. At the bottom we find the HHL condition. This seems to furnish further evidence of the cohesion of the teachers in rejecting the administrative behavior. Although the LLL condition tends also to be somewhat low on these items, it is significantly higher than the HHL condition in the defining of responsibilities and the giving of approval on the part of the administrator, and it tends to approach significance in the area of getting supplies. As was noted previously, the LLL condition in May now has significantly more open communication with the principal than does the HHL condition.

These materials point up the importance of the communication patterns within the school as they affect the morale and reactions of teachers. They also raise some problems about what kinds of intra-school communication conditions lend themselves to ready change, and about what conditions indicate a situation in the school

(2) School size and communication: In interpreting data about communication in social units like school buildings there seems to be a danger that differences in social units like school buildings there seems to be a danger that differences which appear in the data related to personal or psychological variables may, in fact, which appear in the data related to personal or psychological variables may, in fact, which appear in the data related to personal or psychological variables may, in fact, which appear in the differences which were found related to communication patterns were whether the differences which were found related to communication, with the actually due, at least in part, to the size of the school unit itself. With the actually due, at least in part, to the size of the school unit itself. With the actually due, at least in part, to the size of the comparisons only one significant difference munication question in May. In all of the comparisons only one significant difference mass found (p = .05), and this was between two non-adjacent categories in the May data. The data do not support a conclusion that the communication patterns, as measured in this study, are related to the size of the faculty in the building unit.

As an additional check related to the size of faculty, no significant differences were found among the schools, grouped according to their size, in either the average age of the principals or their average years of experience.

The "t's" relating to significance of the change over time is the "t" of related measures. The hypothesis tested is that the difference between the first measure and the second is greater than 0.

School Size and Communication

Teacher Questionnair	6	P Communication	Areadth of TT.	L Communication	P Communication buith Principal	Average Age of Principals	Average Tears of Experience As a Principal
A. School staff of	н	5.17	4.13	5.78	5.84	53.75	11.0
7-12 teachers (N = 8)	SD	.82	.62	1,29	1.43		
B. School staff of	Н	4.89	4,25	5.91	6.53	51.56	9.67
13-16 teachers (N = 10)	SD	.55	.73	1.46	.81		
C. School staff of 17-21 teachers	М	5,14	4.48	6.02	6.20	53.36	14.64
(N = 11)	SD	.56	.58	.89	.91		
D. School staff of 22-28 teachers	Ж	4.75	3,93	5.19	5.58	54.86	19.29
(N = 7)	SD	.95	.63	.68	.80		
E. School staff of 29-41 teachers	н	4.59	4.20	5.73	6.15	52.00	15.0
(N = 10)	SD	.35	.49	.93	.79		
Differences							
ED	ŧ				2.25*		
CD	t		1.76	1.83			

(3) The principal's working relations with the staff and communication: We have described earlier the relationships between communication patterns in the schools and the teachers' reactions. As defined, of course, the communication patterns were derived from teachers' ratings. In a study of this sort, it is difficult to go beyond the first level of comparison. Yet it is of much greater value, if the important processes of school administration are to be understood, to work through the data to findings which more clearly permit the development of theory which gives some fundamental understandings.

One such attempt is reported in Table XVII, pp. 142-43, where a secondlevel comparison was made. Inspection indicated that the communication categories were not identical with the categories of participation of the principal in the curriculum activities; that is, in certain of the high communication schools the principal was not an active participant in the curriculum activities, while in certain of the low communication schools he was. We ordinarily assume a very close relationship between communication and participation. What are the processes which come to light when we examine the exceptional cases?

We have taken only the high communication (HHH) and the low communication (LLL) schools reported previously, and have separated each of these categories according to the participation of the principal, whether he was "In" or "Out" (see

description, p. 26).

Following our assumption that high participation and high communication appear together, and that variables related to them fall in the same relationship (with communication being the more important variable as found in the previously reported data), we posited that the categories would fall in this order:

High Communication, Principal In High Communication, Principal Out Low Communication, Principal In

Low Communication, Principal Out Inspection of the data supports this hierarchy of relationship in the overall pattern, particularly on certain variables such as the sense of togetherness,

for February. However, several specific exceptions to this pattern require further searching for the dynamics involved. The object of this search is not to understand specific differences but, instead, to discover a rationale which makes the most sense of all these data.

Let us examine first the pattern of communication which we find going along with the principals' participation. Category (B) high communication, principal out, is higher on the communication with principal (variable 11) than is the high communication, principal in, category (A). Yet we find the opposite in the teacher-teacher communication items (10a and 10b). The pattern of differences shows the Category (B) group to be somewhat more principal-centered, because of the lesser extent of communication between teachers while Category (A) is more group-centered.

A similar pattern is found between Categories (C) and (D): the low com-

A similar pattern is found between Categories (C) and (D): the low communication, principal in category has a pattern indicating more group-centeredness, while the low communication, principal out, category suggests more principal-

centeredness.

It is interesting to note that the two categories representing the participation of the principal with the activities of his staff are designated as the group-centered categories. Does his absence from the group tend to force the teacher into a divided-loyalty situation—she is not sure whether to go along with the group or whether to attempt to discover what the principal wants regardless of what the groups says? In this condition the principal may, in fact, put himself in a position of having more effect on what actually develops in the faculty (or fails to develop because his lack of participation blocks them) than if he were a participant.

When we examine the results, this analysis may suggest which of the variables are more likely to be related to the group feeling of the faculty, and which may be more related to the principal-centeredness or the individual reaction of the teacher. For instance, the group-centered categories are higher on problem selection and general rating in February. They are each higher than their respective principal-centered categories (A greater than B, and C greater than D), on teachers' reaction to organization and sense of togetherness in February. This does not hold in May, however.

The more consistent pattern for Category (D) seems to be to hold the lowest position, particularly in the morale items of direction and progress. A faculty which has difficulty with inter-communication and which lacks the presence of the official leader would not seem to be in a very good position to determine its direction or measure its progress. Staff members apparently had some confidence in themselves, however, as this category is not found at the bottom on sense of contribution at any time. Did they believe that they were more capable, individually at least, than they were able to demonstrate or being given recognition for?

The other three categories fall close together on direction and progress in February. For these items of morale, either good communication within the group or the presence of an official leader to serve as the symbol in the initial stages of the activity seems to be essential. Note that in May, Category (C) ends up with

the highest absolute value on direction!

Our values tend to make us believe that Category (A) is the most desirable under all conditions of work. Yet we find that in the data for May it does not maintain a leading position. Is the reason for this that other categories have more potential for improvement, because of somewhat lower initial scores and, in the time given, achieved the realistic maximum? It hardly seems likely that this was the case.

A more tenable hypothesis may relate to the previous level of experience of the faculty and the amount of change or improvement which they have noted. It may be that a school staff which is "normally" working at a high level of communication and with principal participation faces working problems at a more difficult or advanced level and consequently feels relatively little direction and progress as compared with its usual expectations and experience. The scores would not increase under this condition. A school, however, which moved from a condition of apathy, low communication, and unsatisfactory relations with the principal to a condition in which the faculty found it was able to make useful decisions for itself might feel warked satisfaction and increased morale. Yet, its true working level would still be considerably lower than that of the school mentioned above. It is one of the inadequacies of the type of measurement used in this study that it was not possible to determine any absolute zero point for the measuring instruments. This is rarely possible when the quality of feelings is being measured since feelings arise from the comparative experiences of the individual.

Summary

Certain elements of atmosphere which are inferred from the principal's behavior have some effect on the reactions of the teachers. This chapter also presented findings regarding relationships between the communication patterns in the school and the organizational procedures in the school to the teachers' measures of satisfaction. Summary

statements of the unjer findings are presented in Chapter VII.

The following chapter takes us into four different school situations to examine in greater detail how the elements which have been reported in this study appear in selected cases.

CHAPTER YE

FOUR TLLUSTRATIVE CASES

In the previous chapters, findings case from the data gathered from all of the schools in this study. In order to give a clearer picture of some of the relationships and implications of this material, four school situations have been selected for detailed description. Each of these presents a distinct combination of circumstances, with different results appearing in the data.

It must be remembered that, in each case, material is derived from a single eitention. These cases illustrate how many elements fit together, but no one case provides an appropriate basis for generalisation.

Principal A

This person has been principal of School A for a limited number of years. It is a medium-sized school. The average teacher on the faculty has thirteen years' teaching experience and has taught in the same building for seven years. A few teachers, however, are quite new to teaching and to this building, while others have been there for many years.

Information about the nature of Frincipal A is drawn from the interpretation of the personality test: 2

She is a calm, unharried person who sincerely dedicates herself to the welfare and happiness of other people. She accepts people as they are. Although she values convention and precedent as guides to effective behavior, she does not judge herself or others in terms of any rigid set of standards. She is not afraid of criticism, and she is slow to criticism.

Her guiding principle seems to be that positive effort is the greatest of human virtues. Her emphasis is on progress toward a better situation rather than on whether the present situation is good, had, or indifferent. Thus, although she analyses her circumstances carefully and in defail. the purpose of although she applyes her circumstances carefully and in defail. The purpose of the analysis is to provide a basis on which to decide what improvements can be the analysis is to provide a basis on which to decide what improvements can be made. This would permit her to be happy under difficult circumstances because made attention is focused on improvement. By the same token, she would not be foregrees would be more restricted.

She is self-possessed and objective in a position of responsibility or authority. She finds it easy to make such decisions as are necessary, but the seeks the opinions of others when she can. She encourages group participation. Her greatest fault in this connection is that her self-assurance and adequacy may cause others to depend a little too heavily upon her for decisions. The tries to avoid such dependence but, in some cases, it probably is unavoidable.

A study of her responses on the Case Analysis feet (see description, p. 22) gives us additional help in understanding Principal A. Marginal notes have been added to suggest the caphasis implied by the various responses. Here is the detailed reports

This interpretation and succeeding ones in this chapter of the Punner Personality Analysis Yest were made by the staff of Runner Personali-Services, Mrs. Jessie bunner, Br Kenyon Runner, and Mrs. Helen Runner. The test profiles of each individual were estained critically, with no other knowledge of the case available.

This person was scored "A" on each of the four cases presented. She was one of two people in the entire group of principals who was so evaluated. Her primary attention was indicated as being on the building of relations between people rather than on administrative detail.

In order to get the flavor of her responses to the first case, 2 they are quoted in their entirety:

together on this."

A. Specifically, what would you be likely to say to Miss Newton?

(expresses pleasure, acceptance, reward)

(shows identification with problem)

(shows awareness of entire field)

(shares decision about meeting time) (reinforces togetherness) "I am very glad you came in to talk with me this morning, Miss Newton. I know that you are eager always to get the best results in your classes and are earnest to do a good job. From my own teaching, I realize, too, that it is helpful to work in a class with leaders in the group. It is also difficult to schedule, to get in all the classes for all the children, so we can appreciate Miss Jones's job also. Let's plan to meet with Miss Jones so that we can plan together. I believe you both have free periods on Friday morning. Would that be a convenient time for you? Let's bring all of our data and work

B. What are some of the reasons why Miss Newton might raise this problem?

- *1. This situation may very well warrant change. There is a need to have leaders grouped in with other children.
- 2. She may have resentful personal feelings toward Miss Jones.
 - She may have an inability to adapt subject matter to meet individual differences.
 - 4. She may feel difficulty and hesitancy in using varied materials, techniques, and approaches."

(accepts pessible need for change)

(sees interpersonal feelings)

(sees skill problem)

(sees professional security problem)

(would study together)

(does in-service job casually if teachers are interested in help)

(gives outside experience opportunity)

(meets security and approval needs)

C. What action, if any, would you take?

- *1. Would meet with both teachers to study records-may change some children if we can reschedule them.
- Would visit her classroom--may be able to interest her in varying techniques and materials--many texts--to meet the spread of ability.
- Later, would plan for her to visit in another school situation where the teacher joyfully works with slower children.
- 4. Would praise her for what she does well."

²Case 1 - Miss Jones, a seventh grade teacher, has been given the responsibility of assigning boys and girls to various class sections. Miss Newton teaches some of these sections. She comes to your office and says, "My history class the third period has too with so many of them to handle. Some of them should be assigned to another class section."

- D. What do you think is a fundamental problem in this situation?
- N1. Nediation between two teachers.
- Helping one (Miss Newton) especially to grow, and to receive recognition, the same as Miss Jones."

In her response to the questions about Case 2,3 Principal A attempts to help the teacher see a relationship between her subject and other learnings which might be important to the children. She also attempts to let the teacher see that this particular activity is city-wide, and that it would be umfair to the children in a particular school to put pressures on them which were not used in other schools.

Interest and concern with the mental hygiene of the teacher is suggested by her comments about the important issues which underlie the situation:

"This major emphasis upon her (Miss Arnold's) work shows both emotional immaturity and tension. She needs hobbies and outside interests. She needs to learn to be satisfied with her own day's work and not continually to compare herself with others. She is using forced classwork as her means of status. Praise, kindness, understanding, and giving recognized responsibility will help."

That Principal A feels concerned with this kind of problem and does not see herself as dealing casually with it is suggested by the rating that she would tend to feel a rather large amount of difficulty in dealing with a similar situation. She would likely give consideration to the problem and not respond to it with an offhand answer.

Her sympathetic understanding of the teachers with whom she works as being adult and her willingness to deal with the problems which are presented are both implied by her responses to the third case. Here is how she responded:

A. What are the implications of this difference of opinion among your faculty about Mr. Yost?

"There are individual differences in adults. Some do feel more secure in being given a pattern to follow. The others were ready to work democratically, but evidences show [they] did not get the opportunity. Mr. Yost was authoritative."

- B. What things might have to happen in this situation before there would be staff participation in policy-making?
- *1. Working in small groups first.
- Starting 'where they are'--maybe first by planning a party or PTA open house, or [discussion] how to spend tax [stamp] money.

(recognizes and accepts individual differences)

(sees developmental steps; plans for growth)

³Case 2 - At a faculty meeting, eight teachers of your staff of forty say that they object to releasing students from their classes so that the students might have religious instruction outside the school. Miss Arnold says, "If any student of mine misses class, he'll just have to make up the work. It doesn't matter whether it's religious instruction or football practice. Anyone who misses class will just have to catch up." The decision releasing time for religious instruction was made by the school board.

⁴Case 3 - You have just become principal of a school in which faculty meetings have been used to tell teachers about school policy. You would like to have the teachers begin to share in making some of the decisions about school policy. Some teachers have said to you, "One thing we liked about Mr. Yost (the former principal) was the way he made deciyou, "One thing we liked about Mr. Yost (the former principal) was the way he made deciyous. It saved a lot of time and prevented hard feelings among the faculty members to sions. It saved a lot of time and prevented hard feelings among the faculty wembers to sions. It saved a lot of time and prevented hard feelings among the faculty members to didn't seem to trust us to make decisions. He always told us what should or should not be done. He didn't seem to realize that we are professional people."

(our to gradually

from a partety

of seliums sho

- 3. Change into informal type meeting -- sitting in a circle, etc.
- 4. Decide what committees we need-indicate on cards which they (the staff) would like to work on, "
- C What first steps would you take in a long-run
- *1. Got to know each teacher well.
- 2. Try to arrange for a teachers' meeting room where they can rest and relax.
- 3. Make lets of professional books and engatines available.
- Nake a curvey of problems and interests as indicated in writing or conversation—this would be a basis for group study.
- 5. Start with matters of immediate concernlunchese, playground, etc. "
- D that policies, if any, would you feel the teachers should not participate in deciding?

"Only these that have to do with city-wide practices and are decided by the board, Matters pertaining to the individual school are for the staff and principal to plan together."

I to clear about bounder, so of freedom and sether | 1 pr

ft to interesting to note how clearly Principal A can state her ideas, and how many steps of and on the one congrest. A simple answer does not appear adequate to how how many useful ideas which would contribute to improvement of the situation.

In two response to Case of the same qualities area to appear again. The atreaces the said to talk to the teacher about effectiveness with his class so that the belocities as the dust in the project. The has immediate suggestions of octivation the states to could carry out to tell about their caperiments as we as mathematical in tenting the universal farmer through the one of some area of the tenting the universal farmer through the one of the farmer of the open as the farmer of the could also see this as an opportunity one ty the carry in ity case the sender of the tenting and opportunities of such a set of the same of the carries of the same of

To Penninery the interviewer gove Principal & the following ratings as his estimate of two she would such eith her tearners. Of the eight principals interviewed by him, this principal use rated as the ment francily and were. The use even as being semantal more conserved as to tourner growth them helf of the principals he interviewed. She was not so it hear is discounted the tour as the principals. Her focus of field one rated so being semantal look all-contend than the average. Her use of power was pure in the direction of releasing the purple situation than toward controlling it. The total direction is controlly one rated so being sorm and friendly, but with this comment by the

Tand of four content is in a revol community. One case, ever lands, the estimate families of pure "My excitate are pathing current about cases, ever lands, the estimate families about cases, ever lands, they we have families about a ready. For a re-mark, they we have not their stands of the acquire of the acquires of their cases. I leade do if a set of the east are contacted.

interviewer, "Not pushy-friendliness, but sincore interest in contestacting effectively to [ina] study."

judging by the interview data, the echool activities were set up the reght that participation of the teachers in discussion of the kinds of interests which they small like to decelop. These talks were held at a meeting where teachers worked in each interest of the small groupe for a chile, making a decision together about the subjects upon which they would form. The principal indicated that the decisions were made by the "principal and teachers togethes, eachly teachers." Half of the teachers indicated that the decision was made by the principal and a select group of teachers, while about forty per cont believed that the teachers themselves made the decision. Only nine per cont, or two or three of the teachers.

Asked what she was going to accomplish this year in the curriculum work, Principal & Indicated that "most of all, more and more, we can work together in groupe, and get a feeling of pooling information and skills." She was secondarily interested in movilaping a termine educational product, assuming that this would happen as professional people sended cell together. The interviewer had the impression that she was very clear in her state.

She was interested in this study because she thought that it would provide information about what she could do to be a better principal. She hoped that the findings would expent the areas in which she moved to grow.

In February, the teachers seemed to be well estimated with the problem areas onich core telected for study. Morale was good, and School A was ranked high on all those one matration items, indicating active communication among the teachers, as well as from the tell to the principal, about school problem.

In setting up the curriculum work, Principal A believed that the purpose of the study from one primarily the promotion of teacher growth. She personally participated not only in the total staff groups but also in the small groups which were combing in her sides, furthermore, she used outside resources. She undo it clear, however, that the decisions for bringing about changes in the curriculum were to be undo in the regular staff exectings in these meetings also was willing to take a more active rule then are considered appropriate in the curriculum groups themselves. Apparently she had clarified for herealf the frame place for decision-uniting and the proper place for the learning extintion of her sides attiff. The curriculum work was directed by a co-ordinating or planning committee, which she was a member.

Asked at the end of the year what she thought had been accomplished, she entd that there was a great improvement in the "groupses" of her staff fortain teachers still fell same hasitancy about participating, but there had been a great increase in charged that members increasingly enjoyed each other. She was very close in reporting that had

been accomplished in this regard. In speaking of the gains which her teachers as individuals made through their participation in the curriculum activities, she pointed out several changes: an increase in ideas, in the scope of professional understandings, in understanding of the children's work, and in willingness to take greater initiative in talking with parents. Principal A reported that the oldest teacher on the staff had become interested in improving her teaching techniques.

The two items checked as the most worthwhile results of curriculum study activities were: "more satisfactory working relationships among the entire staff" and "greater willingness to really try out ideas in the classroom." The items checked as the least worthwhile goals were: "better selection of textbooks and teaching materials" and "greater community participation in curriculum planning."

In May, the morale of the teachers and their estimate of the value of the curriculum study placed School A in the top group of schools. These teachers also ranked their principal high on all five administrative practices.

When asked how the principal could be of more help to them, some teachers said, "I think our principal does everything possible to help." "I could not suggest any other (thing), as I feel our principal is very superior in this field." "She is excellent.

Best we have had for several years." "I don't know how our principal can be of any more help in furthering the curriculum job."

Some teachers emphasized these statements by pointing out that the central office staff could be of help by not taking Principal A away from them.

Even though the general feelings of the teachers toward this principal were very favorable, these comments were made by two or three teachers: "It seems like (she) tried to be so tactful by giving favorable comment with criticism; why not just say what's wrong?" "Taking more time to discuss problems." "Asking from time to time how things are going." This last person also indicated that she felt it was hard to find an opportunity to talk with her principal. This response is quite contrary to those of the other teachers. She said, "Our principal is generally busy; I feel I am imposing if I want to talk something over--I also like to discuss things leisurely and not sit on the edge of the seat."

In the responses to the various questions presented, School A ranked consistently high. It was in the upper third of all the schools on all the items measured in both February and May. It was the only school in the entire study to make this record.

Principal A seems to represent a calm, mature, job-oriented but sensitive administrator. She has keen insight into the problems related to her job and considers both the tasks which are required and the people she must work with. Her sense of purpose and awareness of relationships permit her to work on problems with maximum effectiveness.

From all the evidence, this principal represents, perhaps as nearly as can be found,

the ideal principal. Her personal qualities, insight, relations with teachers, and general effectiveness appear to be of the highest. This kind of person comes to the job as the result of careful selection—she could not become the effective person she is simply through professional training programs.

Principal B

School B is also one in which the general reactions of the teachers compared very favorably with those found in other schools. It is a somewhat smaller school and its faculty, older on the average, has been teaching in this building for some years.

Principal B is described as follows from the analysis of the personality data:

She feels an obligation to do her best at all times and is constantly aware of the danger--and the possibility--of doing something unwise. Although much of her motivation springs from fear of making mistakes, she is well enough acquainted with her responsibilities to make adequate plans.

Her interests are highly social, and her feeling toward others is warm, sympathetic, and outgoing. She is well aware of her own faults and weaknesses, which undoubtedly helps to win the support and assistance of her associates. She tends to rely upon the judgment of others and probably looks to them for good ideas and encourages them to make their own decisions. She does not feel safe when she must make a decision alone. She keeps the policies of her superiors in mind, while keeping her finger on the pulse of the group with which she works. She needs to feel that she is an integral part of her group, and although she depends upon the group, she is equally gratified to know that others depend upon her. She is conscientious about serving them, about passing on information they should have, and about helping with their problems. In order to feel worthwhile, she must feel useful to her group. She is always aware of her inadequacies and constantly tries to be more useful and helpful.

Although she is not imaginative, courageous, or confident of her abilities, her conscientious effort to keep things running smoothly and her excellent rapport with her associates would seem to create a good work atmosphere in her achool.

Her strength lies in her humility and in her readiness to accept the thinking of other people. Actually, she goes a bit too far at this point. She has too little faith in herself, and too naive a faith in others. She may be incapable of personally mediating a disagreement between subordinates when more discussion of the problem does not provide the answer. She avoids making decisions.

It would appear from this analysis that, in comparison with Principal A, here is a person who is somewhat inadequate in her own feelings as she works on the job, but who has been able, through appropriate use of her abilities and needs, to work quite satisfactorily in her job situation.

The report of her responses to the Case Analysis Test aids in understanding this principal:6

This person was scored "C" on three of the cases and "B" on the fourth case in her responses to this test. Two of the cases were rated as being primarily administration-centered, whereas a third was rated as relations-building, and the last as problem-solving. In her response to the first case, she indicates that she would tell Miss Newton not to expect too much from her students but to that she would tell Miss Newton not to expect too much from her students but to keep them happy in school. She senses the following as some of the reasons Miss Newton might raise the problem: because of the personality conflict between the Newton might raise the problem: because of the personality conflict between the two teachers, a lack of understanding of individual differences, and fear of criticism of her teaching. "Fear of criticism from other teachers" was her only

⁶As interpreted by D. H. Jenkins, in the capacity of research associate.

response under the question asking for the fundamental problem in this situation. Her attention to the fear problem here is different from the responses given by most principals.

Her hesitancy to make decisions is suggested by the fact that she would take action by getting all of the teachers together to work out this problem. This is in contrast with the more frequent response of simply getting Miss Jones and Miss Newton together. It may be that she so lacks direction for herself that she would feel unable to deal with one or two teachers alone but would tend to ask for the total group to cope with the problem.

In her response to the second case she indicates she would tell the teachers that they must abide by the ruling of the school board but that they could "present objections to the board members for their consideration." She would take no other action but would "encourage them to discuss their objections with board members." She seems to avoid accepting her position as an administrator who has certain interpretive functions between the school board and her teachers. This is somewhat odd in view of her statement that the important issues underlying the situation would be "subject-minded" teachers and religious intolerance. She implies that she sees the problem as being, at least in part, the attitude of the teacher. She seems unwilling to take any action herself to deal with this attitude.

In Case 3 she handles the implications question briefly with the statement: "personality conflicts." She suggests that the thing that might have to happen would be a study in "group dynamics." These seem to be very meager responses to the complications which are presented by this case. The only policies she feels teachers should not participate in deciding are "the office activities." She apparently overlooks the larger field in which the school exists, particularly that area related to over-all administrative policy.

For Case 4, she would take only one step as a result of the information received: "I believe I would discuss the findings with the superintendent." One wonders what the nature of this discussion would be and whether it would really be a search for assurance that the project was permissible. She would anticipate "a great deal of controversy" from the community. This may be because she thinks the students would "probably feel very important" in relation to their findings.

In general, these responses are quite inadequate for dealing with the problems presented. One does not get a sense, however, of strong blocks being placed around factors in the problem. Instead, indecision and vague feelings of fear of certain consequences seem present.

In both of these reports we find a repeated theme that one of the main driving forces of Principal B is her fear of criticism. The fear is so strong that she even projects it to the teachers and assumes that they, too, are fearful of being criticised. In some cases, of course, this is probably true.

The interviewer rated her high on the traits associated with philosophic-mindedness which were described earlier, implying that she takes an adequate approach in analysing problems. On the items regarding her relations with her teachers, she was rated by the interviewer as being warm and friendly, primarily interested in teacher growth instead of concerned with the task at hand, non self-centered, and using her power to release the working situation. The interviewer made this comment: "She seems to be able to pick up controls at any time she feels it necessary, but evidently feels quite secure in a very informal and permissive atmosphere." The interview situation itself was rated as being friendly, with the following comment, "Just right-seemed to be sincerely friendly with just enough reserve to indicate a respect for the research study."

In the interview, the principal indicated that the decision about curriculum problems was made by the principal and teachers together. A group of the teachers also reported that this was the way the decision was made. A larger group of teachers, however, were of

the opinior that the decision was made by the teachers themselves.

Her hope for the curriculum work during the year was that the teachers "will keep on trying new ideas." She wants them to develop greater security in experimentation, a happier relationship with children, and a feeling of union with the community. She added this statement: "They should feel secure in knowing that the fundamentals are being taght." In conjunction with the desire she expressed for experimentation, this is a suggestive comment. It may well be that some of the teachers were afraid that the "new ideas" had interfered with basic learnings in the school. Her reassurance may allay their doubts about this matter. She reinforces this idea by saying that she believes the teachers hope to get "a feeling that they are able to do a good job." The responses to these questions about goals were clear and direct.

In getting the curriculum study under way, she saw the following problems:

"Getting it set up so the teachers do not feel that it is just something imposed from above.

How can I stay out of the mechanics of the thing--so I can be just one of the group?

How to get my own informal way of doing things into a formal statement which was required."

The last statement may reflect the request of the central office for a brief report of plans for curriculum activities during the year. In the first two comments she expresses concern again for developing a satisfactory relationship with teachers so that they can work together most effectively.

In February, the teachers in School B ranked first among all the schools in approving the problems which had been selected for curriculum work as well thought out and well selected. The teachers were not very clear about the goals, nor had they yet developed strong feelings of progress, but they were definitely of the opinion that they were "pulling together" on these activities. Communication among the teachers was adequate; in February this school ranked first in the freedom the teachers felt to talk to their principal.

In May, the teachers reacted in a similar fashion; morale remained high, and they expressed satisfaction with the curriculum work. Feelings of open communication with the Fincipal dropped slightly, but the school still ranked in the high category. This principal was also given a high rating by her teachers on all of the administrative practices used in this study.

In responding to the question which asked how the principal could be of more help to them, the teachers commented most frequently in this vein: "Our principal is always ready to help in any way whenever you ask her." A few made the suggestion that they might have smaller groups in their curriculum work, but these were in the minority, and this in itself did not seem to be a criticism of the principal. No other comments listed could be concluded critical

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Is general, Principal B seems to be working in a most satisfactory manner in her achool eituation, so far as teachers and staff are concerned. While she does not feel as adequate or as secure as Principal A, she is willing to give much energy and thought to deing a satisfactory job in the role of principal. She is representative, in this respect of most administrators; each must face his own particular inadequacies and attempt to over these is order to do a good job.

If understanding of the real dynamics of school administration is to be improved, it is as important to know why difficult situations develop as it is to grasp the reasons my successful situations occur. Such appreciation is conducive of clear thinking about the kinds of actions accessary to effect the most productive and most useful school situations. For this reason, the following two cases are presented.

Principal C

School C is about the same size as School B, with a faculty of older teachers who have taught in the school on an average of almost twelve years.

Here is the description of Principal C drawn from the personality test:

She is watchful, critical, and resistant to change. She relies upon precedent as a guide for activities. She judges ideas by whether they have been tried before and proved practical. She is firm in her beliefs, distrusts people who show signs of having different convictions, and is not open to suggestion. She thinks there is a right way to do everything. Systematic method is for her an end in itself.

She has little feeling of friendship for most people. She judges people in terms of her own standards of virtue, which are both rigid and unimaginative. She maintains matrol over her associates by rejection and criticism if they do not lose to her. She does not see her role as one of helper and co-ordinator; neither herself to her associates. She simply occupies an office. Her function, as she sees it, is to maintain the status quo.

Although she is conscientious in her desire to do what is expected by higher sutherity, her ability to really see what is vanted is limited by rigorous afraid of her. See would not stimulate then to work out their own ideas. It cross to sweld criticise. It appears unlikely that much of their effort would go into "playing things safe" in each would be done in her actual

The primary need of Principal C is assurance that she is right in all she does -- that the conduct of her affairs is above reproach.

It is rather clear that she is "gramping at straws" in an effort to meet this cook. She feels tense and socially ill at ease. Her mind is not free to entered ald deas which she regards as correct and proper. Obviously, the old deas are leading at the control of the strength of the stranger of the latter of the strength of the streng

The following report of the Case Analysis Test sids in helping to understand Principal

This person was accred two "B's" and two "C's" for the four cases in this test. None of the cases was scored as showing an approach to building relations

Her response to the first question under Case I suggests her approach to people. In response to Miss Newton she would say, "You, Miss Jones, and I (sic) will arrange for a conference, after ascertaining the facts, to talk this over," She personally would take action to investigate the situation. If it were found to be as Miss Newton suggested, "I would ask Miss Jones to recombider." The seems to be quite willing to consider Miss Jones position, and, once pives the reasonability, she seems unwilling to take it from Mer. However, she is not agreed that this method of handling assignments of students is correct. The fundamental problem, as she seem it, is "assigning of the pupils by another teacher, instead of a head teacher or principal."

Her response to Case 2 suggests that she would ordinarily approach a problem in terms of the specifics of the task rather than in terms of the people involved. She would make no response at the faculty meeting to Miss Arnold but would arrange for a conference with her "to find out the amount of work to be made up by absentees." As issues she sees the teacher's concern about her class not completing the work and her personal opinion about the releasing of time.

For Case 3, the implications she saw about the difference of opinion among the faculty were: "not much thought had been given to school policies, and two much concern (had been given) about who should make them." The things which might happen in the situation, she thinks, would be: "The staff should feel that information which they as teachers possess about the situation is very helpful. They should be made to feel that the principal appreciates their help." To achieve these conditions she would organize a staff into small groups and "determine the needs of the school" from suggestions made by the members of each group.

In handling Case 4, she would take two steps: First, make aure the tests which the students made were accurate, and, second, pass the information on to the health and sanitation department. She would anticipate a mixed response from the community to this project, as well as that some students would become "exclision," while others would teel that they had rendered a service.

One senses, in examining these responses, that she is dealing with necessary details as quickly as she can, but that she has not given attention to the essential elements for building an effective faculty for a productive school situation.

The interviewer received the impression that the interview situation itself was generally friendly. He says this: "I had the feeling that ________ was really a friendly and capable person but that she was concerned about giving the 'right' asswers." He believed that her relations with the teachers would be somewhat more defensive than these of several of the other principals he interviewed, and that she might be more concerned with the tasks at hand than with teacher growth. Also, he thought she would be alightly more self-centered than the average principal he talked with and that she would be somewhat more likely to use her administrative power to regulate and control the situation.

Principal C, when asked how the curriculum study problems were selected, said: "I had the group decide." This was done by asking for suggestions and then having the teachtra wate on the topic they preferred.

She named five teachers who were most interested in working on the curriculum probless and explained their interest by saying, "They are just that kind of individuals."

According to her, the other teachers were so-so in interest. The main problem, as she saw

it, getting the curriculum study under way was to find a suitable time for the teachers to

seet. She gave no evidence of concern with such important problems in the development of
the curriculum study as building relationships or attacking other tasks which needed to be

done.

At the time of the February interviews, the morale of the teachers in this school was about average as compared with all the schools in the study. By May, however, the teachers' morale had fallen to a level which placed the school among the lowest of the group. The only area of morale in which it held up was in the teachers' feeling of togetherness.

The crucial condition in School C seems to revolve around the communication pattern. In February, there was high communication among the teachers in this school, but they did not feel free to talk with their principal. The communication pattern had not improved by May. The somewhat higher feeling of togetherness indicated by the staff in May is perhaps related to the communication pattern—they were feeling close together as teachers because of their common feelings of antagonism toward the principal. This theory is confirmed by the fact that on all five administrative practices, School C ranked low.

Some of the comments which teachers made when asked how the principal could be of more help to them are: "Listen more to my side of the story about the child." "Have free desocratic discussions in teachers' meetings." "Taking classes while I visit other schools of other rooms."

There are no comments made on any of the questionnaires suggesting any warmth from the relationship, or much satisfaction although, one teacher goes so far as to say, "The principal has done her share in helping with most problems."

This principal's concern with being right and her generally critical attitude toward the staff seem to be defeating her effectiveness. It cannot be inferred from our data that she is not interested in trying to do a good job. She seems to be blocked in that direction by her own pattern of needs. She has been unable to gain the perspective and the security to be purposive and flexible in her behavior. Her tendency to be judgmental in her attitudes and her lack of easy warmth may stand in her way in developing satisfying relationships with her staff.

This is not a very encouraging picture, yet it seems to demonstrate some of the relationships which were discussed in more general terms in the earlier analyses of data.

Principal D

In the last case, a different pattern of difficulties is found. In School D the teachers average over twenty years of experience; they have taught in the same building an average of fifteen years. The school is larger than those discussed previously. The teachers, in both February and May, were lew in morale and in their reactions to the our-riculum study than were most of the other school staffs.

Here is the report on Principal D as drawn from the personality test:

He meets the world only on his own terms, and apparently he is finding that there aren't many people who will accept him on this basis. His reaction to opposition is aggressive and resentful.

He finds it extremely difficult to accept the restrictions of group participation. He makes decisions independently, and he is inclined to regard as stupid anyone who does not agree with them or who does not understand them.

Probably he is a person of superior intelligence. Certainly he conceives of himself as one. He is inclined to believe that his own thinking is perfectly adequate, and it is therefore not worth his trouble to try to understand another point of view.

He is not interested in people generally. Be prefers to confine his associations to a small group of selected friends. He finds his greatest satisfaction in working alone at some skilled manual activity. Probably he has some inventive genius.

These comments are supported by the responses that Principal D made to the Case Anal-

ysis Test.

This person received a rating of "C" on each of the four cases in this test. This was the lowest possible rating under the method used. The rater's comments on the scoring sheet were as follows: "Has flat rules--not responding to the case"; "denies responsibility of the administrator"; "shows insubordination to the school board also."

Some responses under Case I were these: "I would tell her that I would regroup the pupils immediately. Assigning the pupils to groups is the duty of the principal." In response to the question, "What action, if any, would you take?" he said, "This situation would not arise. I would assign the pupils to groups on the basis of ability. I do not believe in heterogeneous grouping." His analysis of the fundamental problem in this situation was "weakness on the part of the principal."

It seems that he was responding to his rules rather than to the case as presented. He completely ignored Miss Jones in this picture and took the whole situation out of her hands. His last comment states his belief that "a principal must be strong."

In analyzing the second case about the teachers' reaction to atudents missing classes for religious instruction, he indicated that he would make no response to Miss Arnold at the meeting "because I would be in complete agreement with her." Neither would he do anything after the meeting, nor would he go to the school board meeting. He says that the important issue is "the weakness of the board of education in passing a measure." Apparently he would intend to act only on the basis of what he thought was correct. It sounds as though he would be quite willing to disregard anything which happened at the level of the school board or the administration, and, if necessary, would encourage insubordination on the part of his teachers in the effort to support his ideas.

His responses to Case 3 illustrate his "pat answers." He sees none of the implications arising from the difference of opinion among the faculty, but simply labels it "a natural situation. You will always find pros and cons in a case of labels it "a natural situation. You will always find pros and cons in a case of this kind." In answer to the second question, which asks what should happen in this situation, he indicates the need for a faculty meeting in which "the principal would explain that there were situations in which he felt he could asfely make the decisions—others in which he felt the faculty should be consulted" (sic). Policies which he thought the faculty should not participate in deciding were "those rewhich he thought the faculty should not participate in deciding were "those requiring quick decisions, those arrived at by principal and superiors, and matters minor enough not to cause discussion."

In response to Case 4, when asked what he would do about the results of the testing, he proposes that he would immediately take action himself: "I would testing, he proposes that he would immediately take action himself: "I would first ascertain if the test was carried out scientifically and the results were) first ascertain if the test was carried out scientifically and the results were scientifically and their possible relationship to the whole project. The reaction he school, and their possible relationship to the whole project. The reaction he scientifically and the community, he says, "Would depend on handling by the principal. The County Health agent might be consulted and the matter handled with cipal. The County Health agent might be consulted and the matter handled with cipal. The County Health agent might be consulted and the prime mover and tact and diplomacy." Here, again, he sees himself as the prime mover and tact and diplomacy. "Here, again, he sees himself as the prime mover and tact and diplomacy." Here, again, he sees himself as the prime mover and tact and diplomacy. When asked how the students might feel about the findings, he ing might develop. When asked how the students might feel about the findings, he beneficial to the community. One wonders why he would anticipate that the be beneficial to the community. One wonders why he would anticipate that the be beneficial to the community. One wonders why he would anticipate that the verification in the classroom which were mentioned in one way or another in many of the responses to the question.

Throughout all of his responses, he gave no attention to building relations among the people with whom he worked, nor did he take into consideration their attitudes and feelings. He seemed to be completely self-concerned, responding unimaginatively only to what he thought should be done and carrying out the action himself.

The rating given the interview situation by the interviewer indicates a somewhat defensive attitude on the part of the principal. The note says, "Very careful in making responses." The interviewer had the impression that the principal's relations with teachers would be somewhat hostile and defensive in character, that he would be interested chiefly in the tasks to be done, that he would be concerned primarily about himself, and that he would exert complete control over the situation at hand.

When asked about the curriculum study activities, Principal D showed that he had not paid much attention to what had been going on. He says, "I let them make the selection of the problem." His responses during the interviews were relatively meager, a circumstance which seems to support his statement that he had not been closely related to the curriculum activities. He hoped that the curriculum activities they were carrying on would result in "better behavior of the pupils outside of school and mainly to and from school." His ranking on the philosophic-mindedness categories was low.

When asked how the central office might be of help to him, his quick response was:

"Let me alone." He then went on to make three or four specific suggestions, each of which
involved major policy changes affecting the entire school system. His idea of the teachers' responsibilities in curriculum development was that they should "recommend to me anything whatever."

The organization for curriculum development in School D consisted of three groups which had no responsibility for decisions or recommendations for learning. The principal did not participate in any of the groups, nor were outsiders used as resource persons. He indicated that the activities of these groups were not reported to other groups or to the total staff, but simply included in a report to the principal at the end of the year. There was no committee to co-ordinate or plan the activities. He gave only a vague response to the question about what benefits the teachers had received as a result of participation in the curriculum study activities. His reply to the question asking what he wished he had done differently at the end of the year was: "A person can't answer that-there isn't anything—I just let it develop mostly."

Some teachers' comments about how the principal could be of more help to them were as follows: "Allowing for changes as found by research." "Swing a little more authority in the face of the children." "Do more than bookkeeping." "I feel there is a vagueness about the aims to be accomplished and how we are to profit by the results."

When asked how the central office staff could be of more help, one teacher said: "Be a little more definite in what they expect. All we heard was rumors about the study. Seed a representative to give a pep talk." Comments of this sort suggest that there was very inadequate communication between the central office and the teachers. One wonders whether this breakdown of communication was in the principal's office.

Some difficulty was encountered in administering the questionnaires to the teachers

in School D. They were extremely uneasy about entering their names on the file cards which accompanied the questionnaires for fear that their answers would be identified. Almost fifty per cent of the teachers failed to enter their names. Nearly half of them left blank the space allotted to answering the question about how the principal could be of more help to them.

The teachers behaved similarly when final data were gathered in May. Again, many of them failed to give their names and left numerous questions unanswered or incompletely answered. A few comments indicated that a major problem of the curriculum activity had been the lack of leadership in the local staff and the failure to use outside resources. This faculty's rating of the curriculum study activities was lower than that made by the teachers in any other school.

Principal D was ranked low on all five of the administrative practices. His staff's judgment about his giving approval to them placed him next to the bottom among the entire group of principals on this item.

There seems relatively little in this description to suggest that Principal D would be able to develop an effective faculty group. His concept of himself and his major sources of satisfaction do not point in that direction. He will control the situation and define it on his own terms. He would make few attempts to adjust to the needs of his faculty. Consequently, we find low morals.

Judged by the data at hand, the difficulties encountered in the school situation apparently stem directly from the administrator's behavior.

Training Possibilities

The essential purpose of the Co-operative Program in Educational Administration is to improve the training of school administrators. With this end in mind, the specialists who wrote the personality analyses were asked to make suggestions for the future training of the persons under examination.

With Principal A there seemed to be no training problem. She was seen as working at a high level of effectiveness, and whatever further training might be useful would simply be a general extension of present practice. There seemed to be no blocks in her make-up which would prevent her from using any situation for her own professional growth.

In the case of Principal B, who was working effectively at some cost to herself, here is what the report saws.

If formal training is to be valuable to her, it might give her a feeling of assurance that there are some simple, definite techniques by which to understand people—techniques which permit some clear decisions as to what she can do to help these people. She needs success experience in making decisions affecting the behavior of other people—experience in which she clearly assumes the dominate role. At present, she is too much afraid that she will force something on someone that will result in expressions of hostility toward her. She might benefit particularly from seeing that indecision and inaction can produce more hostility than would result if definite steps were taken to solve a difficult Problem.

From this report it seems that, if given the proper help, Principal B could materially improve her already high level of effectiveness with the staff.

Principal C presents a somewhat different story:

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The goal of training would be to broaden her horizons by helping her to think more in terms of situations and less in terms of univeral principles. She might profit especially from training in which a variety of well-defined situations are presented, and in which she is called upon to show how the approach must be modified in order to answer the requirements of each. It probably would do little good to tell her what she should do. She needs to think it out. There is every evidence that she can do this if she is reasonably sure that such thinking can produce the right answers.

The training problem here would seem to be more difficult, but none the less, if progress could be made, it would probably lead to definite improvement in what is now a rather unhappy situation.

Less optimism seems warranted for Principal D.

This person seems quite sure that his analysis of a situation is as good as anyone's. He evidences little feeling of need to change his own thinking, and he shows great need to force his thinking on anyone who may disagree with him. These attitudes do not bode well for training.

The goal of training would be to lead him to feel that he does not have all the answers, and that acceptance of others' thinking is essential to reaching some new answers. Until he feels that he can accept ideas which come from other people, formal training is a waste of time.

It is clear that he feels at war with some of his present associates. He feels that they are trying to "shove things down his throat," and he is intensely him that he is free to think and do as he pleases. Since it is probably not practical to take the steps necessary to give him this assurance, again it seems that the training would be extremely difficult.

A real question in this case is whether any useful training is possible. The answer seems to be in the negative. To emphasize in-service training in this instance would probably be a profitless use of time and energy.

Sumary

The four cases presented here briefly illustrate in actual school situations the cosplexity of the problem of administrative behavior and its effect on teachers. While each school differs in major respects, the schools where A and B are principals are functioning in a comparatively satisfactory manner whereas the schools where C and D are principals present problems which are being handled less successfully. In each of these cases there is a fairly clear relationship between the qualities and behavior of the administrator and the behavior and reactions found among his teachers. It is easy, when thinking in general terms about an area such asschool administration, to overlook the fact that the individual administrator is a person who has his own pattern of needs, wants, and behavior. But it is the specific qualities of the particular person, as found in the cases discussed in this chapter, which have to be understood and worked with if school administration is to be isproved.



CHAPTER VII
SUMMARY AND CONCLUSIONS

In the previous chapters we have presented the findings of this study in detail, including some illustrative cases. In this chapter some of the major findings are summarised briefly. We will give attention in the following chapter to their implications for improvement of the selection and training of school administrators.

General Summary

I. The Qualities of the Administrator

A. Basic Abilities and Understandings

- 1. No marked relationships appeared between the age, the years of experience, or the recency of graduate work and the effectiveness of the administrator. The single exception to this statement was a group of principals who had been principals less than five years and who were under forty years of age. On the average this group was rated more highly on certain variables by the teachers than were the older, more experienced principals. The younger group's superiority in administrative practices was obvious, according to the ratings. These findings give the impression that the differences which appear here may have resulted either from a rather recent change in policies and procedures for selecting elementary-school principals or from the different type of training the younger principals had received. Another interpretation is that after a principal reaches approximately the age of forty, his effectiveness decreases. This theory hardly seems tenable, since there were principals older than forty in this study who were given high ratings. In any case our findings do not support a common assumption that the older, more experienced person will be more effective solely because he is older and more experienced.
- 2. No difference is found on the basis of these data, between men and women in their effectiveness in administrative roles.

B. Intellectual Processes

Although no single difference was statistically significant, the pattern of numerical differences which occurred consistently supported the theory that the administrator will be judged effective by his teacher to the degree that he is comprehensive, pentrating, and flexible in his thinking. Further work in this area of analysis might be very profitable.

C. Motivational-Emotional Processes and Conditions

 Principals who were participating actively with their staffs in curriculum activities, both in small group activity and in total staff work, appeared, from the general pattern of the data to be less anti-democratic (F-Scale) than the principals who were working with the total staff group only. Those who were not participating in the curriculum activities fell between the two groups on the average.

- 2. Teachers under the less anti-democratic principals showed significantly greater satisfaction with the way the curriculum study was organised. The less anti-democratic principals also seemed more likely to communicate necessary information to their teachers than did the more anti-democratic principals.
- 3. Principals who were rated low in problem-solving ability (Case Analysis Test) exhibited more emotionality, resentment, and hostility, and were more given to projecting blame for their difficulties on to other people or the situation, and were less likely to accept responsibility for a problem (Personality Analysis Test), than were the principals who rated high in problem-solving ability.
- 4. The principals who were rated by the interviewers as likely to use their power to control the situation appeared, on the personality test, to be repressed, conservative, tradition-oriented; to believe in authority as being necessary and "right"; to be suspicious and hostile, not trusting others to take responsibility; to find it difficult to make decisious but, once having made them, to be likely to abide by them rigidly.

The principals rated as using their power to release the situation appeared on the personality test to be impulsive, optimistic, and sensitive to the present; to be generally warm and co-operative; to like people as individuals and resist going against their wishes; to be neither blammful nor hostile; to be neither particularly forceful nor rigid.

5. Principals who were in schools where there was high communication (where teachers communicated actively with each other and felt free to communicate with the principal) showed these major elements in their personality prefiles: desire for freedom, courage to follow their beliefs and a spirit of encouragement to others to do likewise; lack of concern with structure but interest in interaction; responsiveness to the current needs rather than to the dictates of tradition; a comparative disregard of detail; a desire for communication from others, acceptance of others which procluded the need for building a staff group; warmth instead of self-defensiveness, suspicion or hostility.

Principals in schools where there was low communication appeared to be: concerned with structure, not with interaction; oriented toward tradition and dogmatism; defensive, and unable to accept criticism; unconcerned with people as human beings, concerned more with the task at hand; unable to accept themselves or to accept the errors of others; somewhat meralistic, rigid; concerned with records and details,

Principals of schools in which there was easy communication with the principal but low communication among the teachers tended to lack personal conviction, to be "weak," passive; to initiate communication with others in order to get a feeling of purpose for themselves; to be neither defeasive nor aggressive but apathetic, habitually seeking to escene trouble.

Principals in schools where there was high communication among the teachers, but

low communication with the principal were not alike, but each in his own way presented blocks to communication through irritability, rigidity, hostility, criticalness, or weakness.

6. Principals who were ranked highest on administrative practices by their teachers appeared to be analytical, not blocked by emotions; purposeful and perceptive; broad enough in outlook to consider the entire field in their planning; receptive to ideas; sensitive to method, while using it as a means, and to the obligations of their job; willing to accept the responsibilities of their work; free from a need for attention or for shifting blame; acceptant of others in a matter-of-fact way, with self-assurance and without hostility.

II. The Behavior of the Administrator

A. Planning and Problem-solving Behavior

- 1. Contrary to expectation, teachers tended to give higher ratings on items dealing with curriculum study and morale to principals who were judged to be administrativecentered in their approach to planning than to those who were more interested in fostering good relations. The reverse was true when the items involving administrative practices were examined.
- When an over-all rating was assigned to the responses on the Case Analysis Test, it was found that teachers in schools whose principals were rated low--on the basis of stereotyped, judgmental, or superficial answers--gave evidence of greater satisfaction and higher morale than did those in schools whose principals were assigned to the middle category, rated as neither analytical nor superficial.

B. Behavior with the Faculty

1. Staff atmosphere:

The principals who were rated as creating a warm and friendly atmosphere

in the school were likely to get satisfactory reactions from the staff.

The principals who were rated as giving some attention to the tasks at hand while putting greater emphasis on teacher growth had teachers who showed somewhat higher morale and more satisfaction with the curriculum work than did those principals rated as giving attention primarily to teacher growth. The principals rated as giving attention primarily to the tasks at hand ranked as least effective.

c. There is some tendency for the principals who were rated less solfcentered, or not self-centered, to appear to be more effective than the principals

d. The principals who were rated as likely to control the situation appear rated as self-centered. to be somewhat less effective than those likely to release the situation.

In all of these ratings the principals who occupied the middle ground appeared to be more effective than those at either extreme. For example, preoccupation with teacher growth to the exclusion of the tasks at hand may lead to serious difficulties. This finding suggests that there is an optimum position between the two poles.

2. Procedures and processes used by the administrator:

a. As determined by the reactions of teachers, no particular method by which a faculty group reaches decisions is superior to any other. At the end of the working year, schools in which there was general agreement that the decisions had been specified in which there was general agreement that the decisions had been made by the teachers and the principal together ranked lowest among the groups on five of the six ratings of satisfaction and morale.

There was no relationship between the way in which the faculty was organized for the curriculum studies and the reactions of the teachers. This was equally true whether they were working in small or large, or in grade or interests,

groups.

c. There were no relationships between the pattern of participation of the principal in the curriculum activities and the reactions of the teachers.

d. Principals who were ranked consistently high by their teachers on all five administrative practices (getting supplies, supplying information, defining responsibilities, giving approval, and establishing easy communication between themselves and their teachers) were in schools which, on the average. were significantly higher in teacher morale and in teacher satisfaction with the curriculum work than were those schools in which the principals were ranked consistently low on these items.

Teachers in faculties which were highly concerned with staff relationships as a part of curriculum work indicated that significantly less approval was given them by the administrator than was given in schools where, according to the

responses, relatively little concern was shown about staff relationships.

f. Schools in which there was high communication gave evidence of consistently higher morale and greater teacher satisfaction than schools in which there

was low communication.

g. Schools in which there was low communication made significant improvement between February and May in their morale (except for one scale, sense of contribution, p = .15) and in their reactions to the organization and to the curriculum work as a whole. The greatest improvement which took place was a significant change for the better in ease with which they found it possible to talk with the principal.

Schools in which the communication pattern was mixed (high among teachers, closed to principal; or low among teachers, open to principal) made no signif-icant improvements. The schools high in communication gave significantly higher

general ratings to the curriculum study.

h. On the whole, there was the lowest morale (except for sense of contribution) in schools where communication was low and the principal was not participating in the curriculum activities.

General Observations

From one point of view the findings in this study may appear to be disappointing. Because of the general exploratory nature of the investigation, a great many of the statistical comparisons did not show significant differences. Whether this is truly disappointing depends, of course, on the questions one asks of the data and the assumptions one makes about the true condition.

For example, it is a fairly common supposition that the more mature and experienced the administrator, the more effective he will be. Or, again, it is often theorised that a woman is better equipped than a man to fill a position such as that of elementary-school principal. Neither of these assumptions is supported by this study; the differences in the data were not significant.

A third assumption often made is that persons who have democratic attitudes will be effective administrators. Frequently, as in this study, the measure of such attitudes is agreement with democratic statements or a personal declaration of democracy. We were able to find almost no significant relationships between verbalization of democratic attitudes and effectiveness among the administrators in the study. The relationships between what one professes, what he actually does, and what effects his actions have, are apparently not simple ones. And the matter is further complicated by human inconsistency.

It is often taken for granted that the more of a good thing, the better. By way of illustration, selflessness would appear to be a quality with which no one could be too generously endowed. Translated into terms of the administrator, this would mean that ideally he would be primarily concerned with the growth of his staff or be totally permissive. Our findings here suggest that this is not necessarily so. The person who has

moved to the extreme position on such values may be less effective than one who has estab-

The pattern of personal needs of the administrator was found to be important in determining what sort of influence he would have on the school. This relationship was particularly clear in connection with the communication pattern. We know from this study and from other research (8, 15, 16, 19, 29, 32, 34) that the type of communication which exists in a group is one of the more important variables in determining how that group will work.

We also found a relationship between the pattern of the administrator's needs and his performance, as judged by teachers, in carrying out certain administrative practices.

These practices themselves were found to be directly associated, to the degree to which they were effectively performed, with the teachers' general morale and satisfaction.

There is, then, a continuing thread of relationships extending from the personal needs of the administrator, as shown by his personality, through the way he plans and carries out administrative practices and through the communication pattern he develops in the school, to the general reactions of his staff. This is the major fineing of the study.

Theoretical Results

Let us now review the hypotheses outlined in Chapter II to see what parts of the theory developed there are supported by the data of this study.

A. The Qualities of the Administrator Affect His Planning and Problem-solving Behavior

The results related to this major hypothesis of the study are meager. Some degree of relationship existed between the emotional make-up of the principal and his ability to solve problems. There was only limited success in determining the nature of this relationship by the Case Analysis Test, one measure of problem-solving behavior, although further testing with alternative scoring methods and validation might bring out the promise this device seems to offer. The interview data which were to be scored for planning behavior were too inadequate for use. The responses given by the administrators were not sufficient to permit them to be scaled or categorised in any satisfactory fashion. The impression gained from some of the data, when examined clinically, is that this problem is well worth further exploration with improved methodology and more clearly delimited hypotheses.

B. The Qualities of the Administrator Affect the Processes and Procedures He
Uses with the Staff and the Atmosphere He Creates with the Staff

There is ample support for this hypothesis. We find relationships between the administrator's personality and his administrative practices, the communication patterns in his school, and the atmosphere he is likely to establish in the school.

For practical training problems as well as for theoretical problems, it would be useful, however, to explore specific situations to find out what particular qualities of the administrator will affect what procedures he uses or sets up. Further examination is imperative if the functions of the administrator are to be precisely understood.

C. The Administrator's Planning and Problem-solving Behavior Affect the Procedures and Processes He Uses with the Staff

Because of the problems involved in measurement and analysis, it was not possible to develop the data intended to test this hypothesis directly. Indirectly, it was suggested that the planning and problem-solving behavior of the administrator may have some measurable effect upon the reactions of the teachers. Improvement in measurement technique might make more profitable exploration of this important area possible.

D. The Procedures and Processes the Administrator Uses and the Atmosphere He Creates Affect the Teachers' Behavior and Their Reactions

Considerable data were secured for this general hypothesis. For example, the communication pattern which exists in the school, which we found to be related to the administrator's needs, does relate to teachers' reactions. Similarly, the kinds of administrative practices which the administrator performs are materially related to the teachers' reactions in the school. However, decision-making procedures, participation of the principal with his faculty, small or large group work, etc., seem to make no significant difference in the teachers' reactions.

It was not possible within the practical limitations of this study to develop findings related to all the hypotheses outlined in the second chapter. Their presentation in Chapter II supplied a framework of thinking within which this particular research was carried forward. As previously noted, the data do, in general, give validity to the general theoretical framework. At the same time they point up a need for more specific definition within each of the major hypotheses to indicate which relationships hold in which ways for which particular factors.

CHAPTER VIII

TWPLTCATTONS

It has been indicated that a central purpose of the Cooperative Program in Educational Administration is to improve the effectiveness of school administrators. This study was carried out as a part of that program. Let us examine what implications this investigation, either through its basic framework or through its findings, has for school administrators and their training.

Three areas are relevant: (1) the selection of school administrators; (2) the preservice preparation; and (3) the in-service supervision and training programs.

Implications for Selection

Selection, for our purposes, involve finding the type of person who, when given the specific training to the degree that it is available, will become an effective school administrator. In the framework of this study, the problem of selection arises from the area defined as "the qualities of the administrator," to the extent that certain qualities are inherent and cannot be developed through training alone.

It has been impractical in most instances to exert selection controls at the colleges or universities which give specialized training to graduate students in school administration. It has been their responsibility to give their students the best preparation at their command for the position they expect them to hold. This procedure may be based on the assumption that anyone who can do the necessary graduate work is capable of being a more or less effective school administrator. An alternative assumption is that, no matter what capacities and experience the student brings to his graduate work, it will be possible, through training, to make him a reasonably effective administrator.

In the light of the data uncovered, neither of these assumptions seems warranted. It is clear from this study that the personal needs and drives of the person holding an administrative position in a school greatly influence his effectiveness in that role. Also, it seems unlikely, from what we know of personality, that an adult is able to make radical changes in his own personal dynamics. Therefore, training at the graduate level cannot per seems unlikely and the changes which may be necessary in certain cases for effective performance.

Selection procedures for school administration training should include specific and thoughtful attention to the personality of the trainee. The personality must be appropriate to the demands of the role which the trainee will eventually fill. The personal needs must not be such that they prevent continuous professional training and growth (individual change).

There is no evidence in this study that verbalized democratic attitudes are positively related to effective administration. Therefore, the use of verbalized attitudes as a

Attitudes toward democracy: Much time is often devoted in course work in colleges of education to discussing democratic administration of the school. Many high-sounding things are said about this phenomenon. Students are frequently asked to respond on tests indicating their philosophy. However, this study fails to show that those who show favorable attitudes toward democratic ideas when they are verbalized are any more effective than those who express opposite attitudes.

The implication of this finding is that it may be less than worth while to spend time and energy at the pre-service training level in paying lip service to democratic administration. At the very least, the proportion of verbalization about democratic administration to actual democratic performance needs to be greatly reduced. Students often find themselves the victims of a non-democratic set up in their classrooms at the very time they are hearing generalities preached about democracy. Performance is likely to vin out. If we are truly concerned about democratic administration on the job itself, it is essential to supply the student with the kind of day-to-day situation in which he can observe in the practice of others, and himself practice, the immediate habits of living which represent the values and result in the goals included under a concept of democracy (26).

Planning and Problem-solving Behavior

Several attempts were made in this study to explore the effectiveness of the planning and problem-solving behavior of administrators studied. None of these attempts produced satisfactory results. The impression was gained that the failure resulted in part from the principals' inability in most cases to state clearly either their own goals or the goals which they had for their teachers. In analyzing a case, they failed to consider important factors which were presented to them. They gave stereotyped responses and clichés, only rarely offering what seemed to be a penetrating, insightful response. These general weaknesses were the more marked because of the contrast presented by the very few cases (Principal A, Chapter VI, is an example) in which insight and clear understanding was demonstrated in the responses. Examination of these materials indicates a need to train the potential school administrator in how to go about analyzing and solving the problems with which he has to deal. He needs help in cultivating the ability to diagnose the situation with which he is concerned, and in which his own behavior and role are involved. He needs to know that "having a conference" does not solve every problem.

In the course of graduate education, there are a multitude of opportunities for carrying on this kind of training. One contribution which the case method can make to graduate training is in pointing up the need for analyzing and diagnosing a situation and doing some creative thinking about how to meet it. Perhaps the best test of whether a person is really informed professionally is whether he can apply what he has learned in a problem-solving situation. Instead of taking tests on multiple choice or objective items.

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perhaps students would profit more by being asked to solve a problem which required the application of relevant information and the use of suitable techniques. Certainly the problem of grading examinations might be increased, unless one wished to augment the learning situation by asking students to judge each others' papers and write criticisms of the planning. This might be an additional teaching opportunity.

Procedures and Processes Used by the Administrator

Decision-making, organisation, and participation

Huch has been written in the field of educational administration on the importance to the administrator's effectiveness of involving teachers in the process of unking decisions about school problems. There has been a similar emphasis on the theme that staff work is nost effectively done by small groups working on problems either of common interest or of common appropriateness to grade level. A third dictum is that the meet effective staff work is accomplished only when the principal works along with his staff (3). So far as the data of this study are concerned, none of these three procedures guaranteessatisfactory staff work.

Whether the principal makes a decision, whether the teachers make a decision, or whether the principal and teachers make the decision tegether, has no effect in and of itself on teacher satisfaction and teacher moral as measured in this study.

Indoubtedly, different administrators and teachers meant different things when they reported on the decision-making process. The basic confusion resulting from divergent interpretations of the decision-making process itself poses a training problem. For some it may be seen as a specific technique—if teachers vote on something, then the teachers are deciding. In fact, this may not be true—they may simply be giving formal approval in an atmosphere where they are not really free to disapprove. Before we can promote a single vay of decision-making as being most desirable, even if that were capable of definition, it is importative that a common ground of understanding be secured concerning the processes involved in the relationships among persons who are attempting to reach decisions together. This is equally required if we are to understand effective organization and effective perticipation of the principal with his staff (33).

If these represent important concerns in the area of school administration, then the training which is required for the school administrator is a greatly increased understanding of the working relationships he has with his staff group. The laboratory in human relations and group development mentioned earlier is a program in which this training can be secured. It is here that problems of group decision-making are faced in fact as well as in theory—it is in this kind of training setting that attention is fecused on important realities of staff relationships. Something more than talking about what a good administrator should do in required.

Administrative practices

Definite relationships were found between the administrative practices examined in this study and the teachers' reactions. The data, of course, were based on the judgments of the teacher.

The five areas which were examined—getting supplies, furnishing information, defining responsibilities, giving approval, and establishing open communication with the principal—are all areas in which training would be likely to result in improvement. Each of these practices warrants the specific attention of the administrator in his work. Improved methods of handling supplies, giving information, etc., may be useful in correcting a particular local problem.

Apart from the specific methods, however, the fact must be taken into account that each of these practices affects, and is affected by, the personal relationships which exist between the principal and his teachers. For example, two principals who have the same problem of getting supplies may be judged quite differently by their teachers. In one case the teachers may feel that the principal is doing all he can to help them, and they accept with appreciation and understanding what he is able to accomplish. In another situation, the teachers may feel that the administrator is deliberately withholding supplies, or that he is not interested in their problems and is refusing to co-operate. The personal attitude of the principal and his ability to explain the problems he faces are important in determining the teachers' perceptions. Training would help him to gain a knowledge of the processes involved in the successful conduct of human relations and show him how to work with teachers so that they could reach a sympathetic understanding of his situation (17).

In like fashion this point holds for the other items: the principal must not only have the intent to supply all necessary information to his teachers but he must communicate his intent to them; he must take action to define responsibilities and abide by his decisions; and he must give approval if he is to be seen as approving, for otherwise his teachers will not understand what his purposes are.

Commication

Special attention should be given to the problem of communication with the teachers. The extensive work which has been done in the development and use of interview techniques (28) should be useful in promoting satisfactory conference relationships with teachers. An administrator can be taught how to improve his ability to listen to his teachers, how to ask useful questions, and how to understand teachers in the interview situation. Training of this sort would undoubtedly improve ease of communication between teacher and principal.

Another implication for training is the existing need to help the administrator understand the importance of the communication processes in his school and increase his

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skill in determining what communication patterns exist there and how they can be modified.

If faulty, they may be symptomatic of other problems in the school which warrant prior attention (32).

All of these areas reconverge on the administrator's concern with the relationships he has with his teachers. All of them give testimony to the importance of training him to understand his own behavior and its influence on his staff.

The major implication of this study for the pre-service program is that the potential school administrator needs to have sufficient understanding and training in human relations to enable him to work effectively in the school setting. This includes understanding of bimself as an operating person, of his relationships with other persons, and of the general processes of group life as he finds it in the school staff (4, 14).

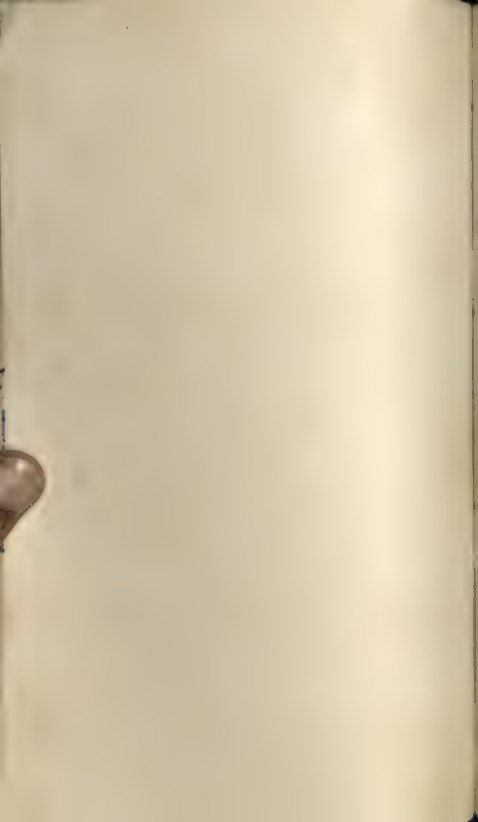
In-service Training

We have discussed some of the implications of the major findings of this study for pre-service training. An in-service training program would seem to be invaluable along these same lines. Active school administrators who have not had any previous training in the areas indicated could make profitable use of learning experiences similar to the kinds suggested as valuable in pre-service training. Summer workshops in human relations training, periodical workshops during the school year, or similar programs, could be developed. The advantage offered by the in-service program in this area is that it provides the participants with a personal experience in the job situation upon which they can build in improving their own effectiveness. Those who supervise the principals in the inservice training role serve a function equal in importance to that of pre-service supervisors, according to the findings of this study. For example, as the central office persomel gained more understanding of the persons helding administrative positions in their respective schools they could orient their own work with each of them to eliminate particular weakness, helping each to understand himself better and to improve the quality of his thinking. Inasmuch as supervisory personnel have a continuing training relationship with the principals, they need to have goals for improvement similar to these sought by the campus pre-service training program or the organized in-service training program.

Implications for the Trainer

This study has shown how the needs, attitudes, and skills of the school principal affect his relationship with his teachers. It is obvious that these major components also affect the relationships between the superintendent and his staff of administrators and between the college professor and his students. The training suggested for the working administrator might be equally valuable to those who have the responsibility for training administrators. We return to our earlier justification for giving attention to improving

the effectiveness of school administrators: people who are in positions of great influence need to be well trained.





APPLICATIONS TO THE IN-SERVICE PROGRAM OF SCHOOL ADMINISTRATORS

Max 2, Goodson



The study comes to a major conclusion that applies with particular force to in-service training:

There is ... a continuing thread of relationships extending from the personal needs of the administrator as shown by his personality, through the way he plans and carries out administrative practices and develops a communication pattern in the school, to the general reactions of his staff.

This proposition sets a requirement for in-service training. A training venture exect deeply involve the administrator so as to make facets of his personality open to change. Not all facets—and certainly not the deeper substance of his personality—but the sensitivities and skills that influence the quality of his relationship with other persons must improve if the administrator's competence is to improve. This is the essential menning of the study for planning and managing in-service training.

A New Conception of In-service Training

Let us be clear about emphasis. The conception about to be advanced does not imply that training must reorganize the basic personality pattern of the administrator, nor that persons being given training in human relations need fear that they will undergo a series personality transformation. The integrity of the personality core will remain intact throughout such training. But the functional personality, as manifested through the trainee's role in his transaction with other persons, say undergo considerable ambification. It is the empirical self that is defined by his relations to other persons that undergoes a change, and not the historical personality that has been laid down in earlier atgree of his growth and development.

The conclusion of the study may be used to draw attention to the limitations of contain in-service training efforts. The necessity of developing new and different consilimities and skills in human transaction places grave limitations upon in-corvice training which seeks its impact through communicating information. A program of information about

The term transaction is used deliberately in preference to such verds as interaction as interaction and group process. These terms have become hackneyed and, more importantly, they is not entry the full meaning of human relations. Too frequently, their meaning is limited to taxway the full meaning of human relations. Too frequently, their meaning is limited to taxway the full meaning of human relations, a mutuality of emotion which is perhaps falsely assumed, and as idealized demonstrates that may not enable people to get off the dead center of a faminated demonstrate.

On the other hand, transaction is more comprehensive, enhancing discussion. the enpleration of differences and conflict, sharing of feeling, and dynamic tenerary in addition, it connotes human beings in the process of exerting influence were me another. Setting limits of toleration and legitimacy to conduct, recognizing the reality of author ty and power in a human organization, and working the problematic situation through to the point of substantial resolution.

ideas and practices does not retrain the functional personality. The incorporation of information about administrative practices, teacher-principal relations, etc., while it remains an important component of training, is not in itself sufficient to meet the problems about which this investigation has given us knowledge, particularly underscored in the four case studies.

An in-service training that depends upon inspiring the administrator to do a better job will not produce a significant change in his behavior. One would immediately add, however, that any effective in-service training must have a quality of inspiration. It is necessary that the trainee identify himself with in-service training activities. High involvement is important. What one is involved in is also important. The brilliant mind of an inspiring speaker may not have an impact upon the functional personality of the listener.

Experience-sharing will not satisfy the specification of in-service training made evident by the study. The opportunity to talk about the needs of their various schools and to exchange "what happens in my school" for "what happens in your school" is not adequate. Such content will be introduced inevitably into any in-service training enterprise, but one must not be misled into putting much confidence in activity limited to shop talk.

Laboratory Training in Human Relations

The study emphasizes a type of in-service training which has the character of a human relations laboratory. The trainee needs the opportunity to participate in laboratory activities. He needs to be freed from behavior commitments and made safe to experiment with his empirical self in various human transactions. This is the first criterion of training the study has brought into focus. More will be said about it at a later point.

A second criterion is that information is gathered and communicated about the antecedent of the trainee's behavior and its consequences. Here a boundary consideration is important. The information with the greatest relevancy for training is that derived from the immediate phenomena of the training group. Discussion of behavior occurring in a school situation may have some retraining impact. It is not at all comparable, however, to the force toward change that results from the human phenomena generated and analyzed in a laboratory. Therefore, the training enterprise needs a boundary that is appropriately described for trainees as "keeping our eyes on present events as we relate to one another here and now." This is the essence of the laboratory concept.

An example from a training record will illustrate the principle. A group of twelve trainees and their trainer at the third meeting designated Member A as their chairman, after the agenda for the session had been determined. Almost immediately Member B became the chairman. Other members aligned with B, recognizing his leadership in helping the group to make progress with its task. Member A retired and became relatively passive. Two

meetings later Member A showed hostility to B by attacking his idealogy of democracy.

These phenomena were part and parcel of the reality of the group. The antecedents of A's show of hostility were that A wanted to be leader and the group nominally gave him the role, thereby justifying his expectation of being leader. Also, Member B wanted to be leader without clearly indicating his need to the group. A principal consequence, but not the only one, was the expressed hostility of A toward B. These transactions were observed and could be interpreted by trainees within the framework of the group's history.

The principle of immediacy does not mean that trainees have to have a mature capacity to observe and understand human behavior before they can participate in laboratory training. Some capacity is possessed by all persons, and training is achieved as the capacity, no matter how limited, is put to work. It goes without saying that to increase the capacity to observe and understand is the object of training. To be sure, such capacity must be possessed at a high level of expertness by one "member"—the trainer. It is necessary that he be willing and able to train so that trainees gain a comparable capacity as rapidly as possible.

There is one hazard of the laboratory meriting special attention. A safeguard is needed against producing disjunctive relations between trainees. A disjuncture destroys training because it arouses anxiety. Then the flow of collecting and using information is interrupted. Attempting an unwarranted assertion about an antecedent or a consequence of the behavior of another will produce a disjunctive relation and arouse the anxiety of the group. However, a trainee may legitimately interpret the behavior of another, provided the person whose conduct is examined recognizes the tentative quality of the observer's interpretation. Then the observer and the observed are conjoined. The observed is invited to check an external observation against the manner in which he is perceiving his inner self, and anxiety is avoided. This is the crux of effective training. For example: it was appropriate for a trainee, in unraveling the transactions described in a preceding Paragraph, to say to B, "Did you feel the hostility of A's remarks about your ideology?"

When B said "Yes," he gave an opening for further inquiry.

Thus 8 was invited to check the observation of another against his state of feeling. The communication of information became tolerable and legitimate. There was no need for the recipient to avoid the meaning of the information for his behavior or to block the From members in emploring related phenomena. With each success in examining data that connect the inner and outer aspects of behavior, members of a training group sense the reality of their transaction and by doing so release new personality skills and sensitivities.

Cultivating the Training Culture

laboratory training, with its emphasis upon the immediate human transaction, requires the cultivation of a subculture. This culture must contrast with the work culture of the

school. To the degree that there are differences, the training culture² will form 60.

mands upon the administrator for a different behavior and will reinforce his propensity to try new approaches in relating himself to others.

The primary source of the training culture is the need of trainees for a stable relationship with one another. This relationship has not been established because the trainees are relatively strange to one another.³ They start by gathering data they can use in exploring and establishing relationships. Behavior is produced that becomes the cource of further data which trainees use in seeking to satisfy their need for a dependable human transaction. Thus they build a group culture that has some unique qualities as well as some similarities to their respective work cultures, although these libenesses my perhaps never before have been recognized by them.

- A training culture has the following chief properties:
- 1. Behavior of the trainer: The usual expectation that trainees have of an authority-figure—the trainer—is violated by his behavior. He grants an unusual amount of freedom from the very first contact, and accepts as interesting and worthy of attention any behavior that develops.

For example, the agenda that the group sets must be its own and not one that the trainer brings to the group. The content of the agenda for training purposes is not as important as the analysis the trainer helps group members make of how they arrived at their agenda and attempted to establish activities for satisfying needs.

A chief contribution of the trainer is in drawing the attention of trainers to their behavior and helping them to understand the phenomena their participation generates. He principal concern is to help trainers stay in close contact with their transaction so that the quality of the human relations generated may become the object of their investigation and influence.

2. A temporary culture: The training culture is temporary, having a duration of a few days or a few weeks at most. Thus relationships present much less of a threat to the traines, and constrain him less, than do the relationships in his school. His proposity toward self-consership and compulsive behavior is relaxed. His power to question home transactions is released. Also, the culture acquires a greater potency for him became in has invested his personality in building it from the beginning.

²⁷he term culture, as used in this statement, represents more meaning than a strict use of the word ordinarily implies. Here a broadened interpretation is used that include a description of a social system of persons in transaction with one another. The social system that is designed for training, therefore, institutionalizes a culture—one at variance with that embodied in the school. The training culture emphasises the values of variance with that embodied in the school. The training culture emphasises the values of variance with and the gathering and interpreting of facts about the human experimentation with, and the gathering sand that are occurring in the training phenomena that are produced by the social system and that are occurring in the training theoreters.

³A strangeness may exist among people who have worked together in a school system [several years. In operating a school they may have perceived one another not simply as several years. In operating a school they may have perceived one another not simply as several years, but almost wholly in their respective formal roles.

IN-SERVICE PROGRAMS

A training culture produces for the trainee a paradoxical combination of a high inrelevent is human relations and a greater than usual detachment from them. Therefore he , sale to gather data for thinking about human phenomena that excite him. This is a mys difference between cultures of work and training.

he important result follows. The training culture has the effect of thawing to some ented the behavior, attitudes, and thinking patterns of the trainee. Habits "appropriate" to the school loose some of their coercion. New sensitivities and skills appropriate to Ge training culture are incorporated into the trainee's personality.

3. The resolution of personal emergencies: The training culture provides the administrator with the opportunity of resolving minor personal emergencies -- an opportunity not entantly or sufficiently often provided by the school culture. The source of an emerment is a transaction of the group through which the trainee's personality receives both stumbation and frustration. For example, group members frequently resist receiving what ms member is most ready to give. One may be prepared with a plan for a meeting only to discover that others do not accept it. This creates frustration and a sense of emergency.

Emergencies come also when members expect a behavior from one another which seemingly tunnels more than can be given. For instance, a member may be expected to take the chairmm's role when he is experiencing mild anxiety about his adequacy to perform.

The emergency does not put too much strain on the trainee because of the support that w is given by others. Another ameliorating factor is the non-judgmental climate of the toporary culture. The behavior of the trainee is factually evaluated in terms of its wiscesent and effect without his being blamed or punished. Therefore, he can work through personal emergencies successfully because his anxiety is kept relatively low and he is wowided with relevant information that he can use in meeting his difficulty.

An emergency has impact upon the personality through the excitement it produces. beer conditions of a temporary culture with its inherent factors of safety, the exciteand med not be throttled. It leads to the release of energy and experimental response hat resolves the emergency. Thus the personality takes on additional skill and sensitivity.

6. Using social science content relevant to experienced phenomena: Social scientists was accumulated an intellectual content useful to the understanding of human behavior. he aspects of this content which are relevant to the training culture should become a part of the training culture. There are two possible orientations for selecting and presenting section of the viewpoint is that of the researcher; the other is that of the trainee.

The conception of training here advanced creates a readiness for the trained to learn becal science that he can use in practice. Effective learning is assured by providing a winciple of selection. The content of social science used in training should be valuable a interpreting for the trainee the immediate phenomena he is actively experiencing in his 94

effort to stabilize relationships with other trainees and to resolve his personal emp

Therefore social science is a resource of training that the trainer and his calleagues must make available to the training group. It is to be emphasized that the most desirable and the most permanent changes are successfully induced in the personality of to trainee only as he is afforded an opportunity to understand the immediate human transaction through the findings and theories of the social scientist. Human relations training to presents one of the more promising avenues through which this resource may be brought to the school administrator.

5. The training culture and what it produces: In summary, the training culture cotrasts with school culture for the administrator at these points: (a) it is more tiredly related to the reality of human behavior; (b) it is more admissive of the administrator; subjective information as essential data to be used in the attempt to resolve huma dif ficulties; (c) it creates a more permissive atmosphere for the administrator in which to experiment and invent; and (d) it provides the administrator with a greater amount of in formation for understanding his functional personality.

The residue of learning for the administrator may be identified as: (a) increases awareness of, and insights into, his personality dynamics; (b) greater sensitivity to the needs and behavior of others; (c) a greater capacity to analyze objectively the needs and behavior of others; and (d) an increased power to control his behavior in transaction s.n others so as to harmonize the satisfaction of his own needs and the needs of others.

Creating Readiness and Organizing for Training

Readiness for laboratory training is created when administrators are given the opportunities. tunity to see its relevancy to both their personal and professional goals. Understanting the relevancy usually requires some preliminary demonstration and advanced preparation. The content of the study itself will undoubtedly stimulate interest among its readers, \$ large group demonstration of some aspect of human relations provides suggestions which give orientation toward the promise of training and steps that may be taken to satisfy the stimulated need.

An understanding on the part of supervisory personnel and the superintendent of s

⁴A word of caution is necessary about the expected outcome of training. It is easy to over-expect. Research indicates that changes, sometimes quite extensive, are induced through laboratory human relations training. But the sober consideration remains that strong forces of habit and custom oppose efforts to retrain skill and sensitivity. ? the purpose of sharp and clear exposition, the language used here has been unfalteringly positive and optimistic. That some change for the better will be accomplished in a warranted expectation, but not in the case of every administrator to the extent one circle hope for or be led to expect from the forthright description of in-service training presented here. The four case studies of an earlier chapter furnish a basis for estimate the trainability of the principals who participated in the study. Some estimates are more initially than others depending the control of the study. optimistic than others, depending upon the personality factors involved in a given case and the attitude and standards of the person making the estimate.

completes of the need that exists for the required training is a force toward creating mathematical principals. It is important that a state of need be demonstrated to princosts, before a persistent effort is made to involve them and to organize recorces for training.

Laboratory training may be organized effectively in accordance with various time programmis. Time may be distributed in three-hour weekly sessions over a period of new or four months. A two-week period of undivided attention by the trainee provides an effective training that induces more change than the distributed pattern. What is real-, and is regard to new shill and sensitivity is dependent upon the quality of training and to tenut of time invested. Different patterns have been used with relative success in or for as the limited research done upon the outcomes of training has demonstrated.

The composition and size of the training group are important considerations. Group-. A semistrators with other community leaders gives a heterogeneity that is advantageous towining. The group size may range from nine to eighteen. Too small a group is likely to may the trainee the opportunity to work through certain types of human relations prob-.... A group larger than eighteen tend to produce artificiality of communication which weeks trainers from truly experiencing the human relations phenomena that are generated.

Transferring and Adapting to the School

The thesis of retraining is that the functional personality of the administrator sages to fit the norms and requirements of the training culture. Since these norms and "matements are different from those of the work culture of the school, it is necessary 'I For consideration to transferring and adapting from one culture to another. This con-* twestion is an integral aspect of the in-service training program.

he new skill and sensitivity of human relations developed and proven by the administaker in the training culture must be tested by him in application to the school culture. *unferring and testing in toto would be an impossibility for the reason that the two ulters are quite different. Teachers, students, and other school personnel have not meticipated with the administrator in the training culture. Their behavior has remained to the achool culture. Therefore the administrator must make adaptation -- on a piece 7 Meco basis, so to speak -- from his training experience to the school culture.

Ameting meeds to be emphasized. For example, administrative chaos would be produced 's wincipal behaved like a trainer in his relations with teachers by giving them ex-Today leavely and them interpreting to them what happened as a result (of its misuse). his behavior may fit the training culture but would create a disturbance in the school. 's effect, the administrator would be abdicating his role. Again, to introduce the proceten of observing a faculty meeting with feedback of information on the behavior of teachwhile they were ready, would likely induce anxiety which would become unmanageable. But is it, then, that transfers, and how are appropriate adaptations made? The

personality of the administrator, with its increased skill and sensitivity, transfers from training to the school. Skill and sensitivity in human relations are the latervening limit As the new skill and sensitivity are put to work, the administrator is able to diagnose the achool culture and to introduce appropriate innovations.

These are criteria for introducing innovations successfully:

1. A key consideration is that the acceptance of the administrator's behavior is the school is influenced by relationships established before his retraining. The relationship have stabilized for teachers their expectation of the administrator's behavior. Newly manifested behavior threatens teachers because it does not conform to the previously statis expectation. The violation of expectation has to be interpreted to teachers.

Both the teachers and administrator must understand what has happened to him. This is a responsibility of the administrator to which he is required to give thought and preparation. Such thinking and preparing need to be given attention in the training culture

2. The newly acquired skill and understanding of the administrator must be admitted to the school culture in accordance with the risk he is willing to assume. Here is where self-understanding comes into necessary play for the administrator. Also understanding others plays a crucial part. It is at the point of making self-appraisal compatible with the analysis of others that consultative help is frequently and urgently needed by the administrator.

Before he attempts an innovation, the administrator needs to rehearse it until he understands it in relation to the probability of its resistance and acceptance by teachers This is the principle of reality-testing in advance of taking action. Only by acting a this principle can the administrator act with the necessary ease and confidence and avoid involving himself in difficulty.

3. An innovation is most successfully introduced through an experimental approach. This approach includes the cycle of diagnosing a problematic situation in the school, planning and taking action, and studying the results of that action. Asking the right questions and procuring the appropriate facts are the essence of managing the cycle of change. Here again, consultation is a strategic resource of the administrator.

Introducing an innovation with no commitment to its continuation unless teachers give their consent in the future, reduces the threat of change. But the relationship between threat reduction and getting approval works both ways. In the final analysis, reducing threat for getting consent to change can be done only by the practice of sensitive and skillful human relations. The experimental approach has another side also. It requires fact-finding, so that problems can be adequately analyzed and future judgments can be based upon information.

> The Administrator's Administrator --His Responsibility for Training

cancel system is greatly influenced, if not fully determined, by the quality of its cancel stration." The study has made it abundantly clear that administration is dealing to beings, and that what happens to teachers in a school is dependent upon the relations skill and sensitivity of the principal.

"t follows that the personnel of the superintendent's office can have a most strateit influence upon a school culture through the opportunity for in-service training that
men provide the principal. This chapter has outlined a conception of training that is
instead in the human transaction. The responsibility for realizing the promise of human
functions training rosts in the central office of a school system. It is here that the
protest potential power resides for planning and managing in-service training of adminthaters. It is from the central office that authorisation and support for in-service

but the administrator's administrator should not be expected to accept the claims

who for human relations training without the opportunity to test those claims. A sequel

to the present study, then, should initiate a conception of in-service training somewhat

element the lines of this chapter, for the purpose of realizing the values that are now

entired, and for the more important purpose, in the long perspective, of determining

matter or not training in human relations will fulfill its promise.

Does human relations training make a difference? This question remains a theme for 'other inquiry. The present study has provided a foundation for a profitable investigation to the effects of the human relations training of the school administrator. The sentigation may be made either in the school setting of the present study or in another set of school circumstances. These alternatives point the way to a next research step.

CHAPTER X

APPLICATIONS TO ELEMENTARY-SCHOOL ADMINISTRATION Implications for Elementary-School Administration Robert L. Neah

Elementary-school principals are important. This has been the contention of the more of the Ohio Department of Elementary-School Principals since the inception of the organization, and of elementary-school principals generally for many years. The findings of this study have borne out this contention.

More than that, these findings point the way toward strengthening the principalsa; and making it more effective. The Ohio Department might well use many of them as a basis for planning future state-wide in-service programs.

Certain conclusions reached as the result of this investigation are particularly worthy of consideration. One of the most significant of these pertains to the finding that the administrator's behavior is an important force in determining teacher morals Length of service, age, and sex may be discounted as factors in successful administration of far as this study is concerned, but there is little doubt, among the teachers she gave expression to their opinions, that the personal make-up and the policies and practices of the principal exert a strong influence on the staff atmosphere and the general functioning of the school.

Obviously principals, like persons in any other walk of life, range widely in personality, from the warm and friendly to the hostile and defensive. Fortunately, the greatest number fall in the middle group which is amenable to change and improvement. Therefore, certain general patterns for improvement, concerned primarily with broadening the philosophic-mindedness of Ohio's elementary-school principals, might well be established by the colleges and universities of the state. A similar responsibility developes upon our principals' organizations, state, sectional, and local. In the final analysis, of course, both the promotion and acceptance of training depend upon the individual's alertness to his need and his interest in his own growth.

Needless to say, the success of a training program will require more than a recombinion of the need for it and co-operation from the participants. There must be a careful preliminary study of the goals it sets and wise planning of the techniques to be used in arriving at those goals. The persons who are responsible for the training must be fully cognizant, and themselves representative, of the administrative qualities they seek to cultivate.

Within the confines of this brief chapter there is no room for a discussion of chipse tives, but emphasis should be placed on the fact that personal progress in achieving the

. That he measured by the degree to which it affects the principal's actual administraon factioning in his own school. Elementary-school principals should come to grips . 10 problems through a realistic program in their particular school setting. The imporone point to not what form this program takes, but that there is such a program. In some school personnel have found growth opportunities in a study of curriculum develin other schools development has taken place through another approach. Helping war: to focus as a group upon important concerns is a fundamental leadership respon-As the result of group experience, the principal will find his own concept of gradually changing: he will cease to think of himself as one who controls the memor of subordinates and begin to think of himself as one who guides others in reas a their own potentials for growth and development.

The Job of Elementary-School Principal Richard L. Featherstone

strongh I first became acquainted with this study while I was seeking data related mater research project, a brief examination of the material raised a question in my and us to the usefulness of the ideas in a practical school setting. Because of the sim-# 17 of approach between the school system where I work and the one reported in this on ! we stimulated to examine the report in detail to discover what ideas might be est's advantage in my own school.

% Ascussion of the effects which the behavior of the administrator have upon the were street in the school building held particular interest for me. In the followw was assistant principal was to be assigned to our building, and it would be necto help him establish a place for himself in the school staff. It seemed clear w ast this new administrative person did would have an important effect upon the school

I see this was a newly created position, the opportunity was open to attempt to develaints for him which would help communication in the school and, as a result, improve be shoultonal offerings in the classrooms.

1. Though I recognized that the communication among the teachers themselves was imporwas interest was in developing clearcut, open lines of communication between the and the new assistant principal. With this specific goal in mind, several procewa out processes were put into action.

Ratablishing the New Role

" The beginning of the year the entire staff participated in establishing the role ** wellstant principal. This undertaking was approached from three directions. First. 'a suggested in what role the principal could be of the greatest help to thom.

The new assistant principal then presented his own ideas of how he believed to come and most usefully in the school. Finally, I explained how the new assistant might be a . . administrative program. The major outcome of this discussion was a joint decision that we assistant principal would give his major attention, not to clerical work, but to so you the teachers in the development of their classroom programs. Another important retrem to that the entire staff now had some common understanding of the role the new accelerate and take.

Steps in Developing Communication

After several conferences, the assistant principal and I decided upon a number of procedures that would contribute to the development of open lines of communication to the the staff and himself and for which he should take responsibility.

Being near the bulletin board in the morning.

One of the most important principal-teacher contacts was the morning gathering now the bulletin board. Each teacher checked the board for announcements, file senses: etc., and the assistant was easily available for comments, answers to quotient, or and a follow-through on school business. These contacts were entirely free and informal, and only requirement was that the assistant principal be there to asswer questions or you've pass the time of day.

Techniques of communication.

Written bulletims were avoided as the main source of communication; instead, encountered, encoun ments were made, whenever possible, to various groups in the building during as inform. gathering. At the conclusion of the meeting individual staff members were asked to puto the information along to others who had not been present. This procedure was account to increase and improve teacher-teacher communication. Items meeding discussion by the wave staff were added to the agenda for the regular faculty meetings by may staff seeme. written summary of the faculty meetings was distributed to each staff member.

Making opportunities to visit individual classroom.

The assistant principal took every opportunity to visit individual classrooms per ticularly those of first-year teachers. There were deseas of different ressons for any So. For example, he delivered notes about special events; he checked with the teachers or pick up a child for a dental appointment; or he dropped in with information about the time Cross Plan which the teacher had requested. In each of these cases he wad the courses to ask about the classroom, notice a particular child, or comment about occus papers: aspect of the room. In a short time the teachers became quite at ease with his to be classroom and often volunteered comments about specific pupil problems. Then, by, of same Sions were basic in helping the new assistant principal to make a direct contribution to the improvement of classroom practices.

on the care on evertable.

severed true in our school, as it was in the schools reported in this study, that cite related the matter of obtaining of school supplies to effective administra-The essistant principal worked directly with the teachers in developing a supply and he took the responsibility for following through on any requests for supplies. was a secolute minimum of paper work was used; the emphasis was placed on the teacher-. . m: relationship.

Using the Informal Contact

, all of these procedures and processes the key was the informal face-to-face reof the assistant principal carried through these contacts effectively, we and mat a feeling of working security would be developed by the teachers as well as was administrator. Kach would have an increased sense of belonging and a greater so setum of purpose, and a generally improved school atmosphere would result.

Page activities meant, of course, that the assistant principal spent little time in to same office. Records and accounts still had to be kept, but they were handled by west to be the memorar possible. Those phases of the paper administration which had to be we wiscipal and assistant principal were usually taken care of prior to the may of school or after the teachers had left for the day.

Rm the assistant principal taking over the responsibilities discussed, my role as a * or m: became better clarified. For example, there seemed to be more time for me to . a service training for the staff, to work with parent groups, and to do general curown eart that I had not been able to do previously. Of course, at all times we tried weet as slessly together as possible. Our contacts were as informal as those between to the same and assistant principal. During get-togethers we would discuss activities encatest principal was carrying on, and I would attempt to correlate them with my own of wisce at the same time, he mided me in developing the plans and programs for income our and attempted to coordinate his work in such a manner as to implement the

be all of the required changes in my role were easy to make. My own pattern of rewoman with the teachers was inevitably modified, and some new sources of personal and the be established. At times these changes raised inevitable feelings of we have and insecurity. In fact, I found it necessary to force myself to be absent which the assistant principal planned and led. There seemed was a what may, for a time, for me to keep mynelf from overriding him. Now I enjoy " o s faculty meeting with him, and we work as a pretty good team.

Outcomes

seem leace furing the school year indicated that these procedures had a positive

effect for the good on the teachers and on the atmosphere in the school. Various tances reported that "We have had more supplies, than in the past"; "it's easier to get bely on problems."

Probably one of the most exciting outcomes of the plan has been the complete accept ance by the teachers and children of the assistant principal, who has commented: of didn't break into the administrative role--I just arrived." I believe that he has pained a great deal of insight into his functions.

Both of us are aware of the values inherent in the procedures we used then we ten be results with regard to the children. The assistant principal acts as an arbitrater, as pire, and guidance counselor for many of the children. Since he has been in the class-rooms so often, he is accepted by the majority of them. They stop by to see his met leave samples of their work. He has been able to develop a very good pupil-administrate relationship.

The plan has operated effectively. The data shown in the various sections of the monograph provided good background for evolving the break-in plan for the assistant process. Communication between the teachers, pupils, and administrators is vitally important. It can be developed on a fairly free basis if special efforts are made to do see Supplies and face-to-face contact are important and, as pointed out in other sections of the monograph, informality is an important key to morals.

CHAPTER XI

APPLICATION TO THE DEVELOPMENT OF EDUCATIONAL RESEARCH

Ross L. Mooney

In the perception laboratory, it is not difficult to show that what we have in mind on a specific property with the perception laboratory, it is not difficult to show that what we have in mind that we have a difference in what we see. If two parallel lines of light, we have in a dark room and we look at them with the idea in aind that they are "lines," we will see the difference between them in terms of light. If we look at these same lines of light with the idea in mind that they are "limbane poles," we will see the difference in terms of distance. Merely by changing that we have in mind when we look at things, we change what we see.

behind a man's eyes are his ideas, and he sees with his ideas just as surely as he em with his eyes. Not only is this principle ewident in the laboratory, it is old and faultar in daily affairs. We all know the difference it makes if, in walking through a cub, so have in mind the idea of hunting squirrels, of painting a picture, of selecting tuber for sale, or of finding a place to picnic. Each idea leads to a different ordering department, and each guides action toward different consequences. It is the same in tube affirs. We well know the difference it makes, if, in a school situation, we hold used the idea of children as persons who are to be prepared for the future, or persons he we to learn the cultural values of the past, or persons who are to be developed as maintain personalities. Courses of action will differ accordingly.

Ideas thus have consequences. They function in inquiry to hold together what is seen and them. They serve in the grasping of experience as arms and hands do in the grasping of experience as arms are arms are

The first need of the research man, as he enters on a specific research venture, is to have see clear as he can concerning the idea he is going to use. He does this by distill
the experience he has had in previous problem situations similar to the one he is now buter. As he moves through his experience in the specific situation, he tries his way a samplag. As he does so, he finds that he is able to grasp some things but that others his fingers. Among the things grasped, he is likely to find a good deal of the expects but also some relationships he had not expected. The latter are often the special for they provide insight into fresh relations which he had not hitherto had. Here rewarding in the long run, however, is likely to be the attention he gives

to what has eluded his grasp. His shortcomings here may be due to inadequacied in b.; means of grasping or to hitherto unrealized characteristics in what he had intended to grasp. His means of grasping may have failed because the fingers of his idea were to for, too clumsy, too weak, inappropriately placed for getting a grip, etc. That wild to had intended to grasp may well have been more liquid, more furtive, more stubbore, large smaller, or differently proportioned than he had supposed.

When things have eluded him, the researcher may well have no more than a vague : 18 % of what has happened. He may feel he has sensed "the kind of thing" which has scraped k. fingers as it passed through his grasp, or he may have evolved a sense of what he 'may' to have gotten," derived from what appears to him to be sensible relations in the fall field of his inquiry. Out of these, he works ahead to hypothesize improvements in his means of grasping so that, next time, he may be able to catch more. This is the extens of his study, the modified idea which, coming at the end of one trial, is the beginning of the next. What started as idea and was tested through use in specific concretion now emerges again as idea. This is the rhythm of inquiry.

In more formal statement, one might say that the rhythm of inquiry moves through the following phases: the researcher (a) forms a theory from his past experience to be used for grasping the new situation, (b) tries his grasping, (c) analyses relationships and the things he has succeeded in getting hold of, (d) gives attention to inadequactee is he means of grasping, and (e) summarizes the whole experience in the form of a modified theory to be used as a beginning in a subsequent trial. This is the pulsating push is the broad rhythm of scientific progression.

In reporting research, workers can help one another most and can advance scientific development beat by showing the full rhythm of their inquiry as it has proceeded. This does not mean the revelation of all detail, but it does mean telling the sequential starthe beginning theory, the successes and failures (particularly the failures), and the mental shifts as experience progresses to its fruition in a modified theory. This makes the research report the story of a man's adventure with ideas. The excitment grows first the creation of idea, test, and re-creation of idea. This is the essence of the record experience, its spirit as well as its reality.

The modified theory which the researcher creates as the end product of a particular enterprise may be important to him, as a painter's completed painting may be important to the painter, but far more important in the long run, both to the researcher and the painter, is the process by which the end product was produced and the direct experiences of that process at the time the creator is involved in it. What one research worker each from another, in a research report, is the sharing of that experience and its insightful teachings for the improvement of his own processes. Many people who use the end product of research are not research workers, these less.

consumers want only a few of the nuggets, or the construction of the idea which consumers want only a few of the nuggets, or the construction of the idea which can us a result of the research worker's experience in successive research situations.

Consumers want only a few of the nuggets, or the construction of the idea which can use a result of the research worker's experience in successive research situations.

Consumers want only a few of the nuggets, or the construction of the idea which can use a result of the research worker want the construction of the idea which can use a result of the research worker wants it and needs

Bestion needs to be made of this significant difference between reporting for rement producers and research consumers, because confusion at this point can well lead to
ment as alsunderstandings and wasted energy. The consumer, upon picking up a report prement for a producer, can readily say, "Why all these abstractions! Where are the findment of these guys be concrete and talk plain like ordinary people! Nuts to this
ment carenthetically, to the guys who wrote it)!" The producer, upon picking up a report
promed for a consumer, can readily say, "Superficial! Next to advertising! No theory,
ment produces, no test! Nuts to this (and, parenthetically, to the guys who wrote it)!"

Owners as this general observation on research reporting may be, it is a lesson well learned, even among research men who are reporting for one another. The bulk of he research reporting is end product stuff, not process stuff. This trend is encouraged we settle to "public" science which can easily become so blind that it does not "maple the "private" sciencing on which the creation and containment of "public" were depends. The reports neglect the initial commitment to an idea for grasping, the calles set in the use of that idea, the attempted reconstruction, the failures before the case about and the researcher's often unyielding habits, the portrayal of the cause and why and how of the changing mind. Through such omissions, research workers are to teach one another the most important lessons. They are also missing a chance where their own lives and to enrich their productions, while they continue, in their structures habits, to tempt themselves and others with a notion of science as something the spect to all the frailty and glory that is man.

Part I like about the report in Part I of this monograph is its basic acknowledgement is because. I read it as a research producer and I looked for the research men because of the book. Despite the fact that the authors have used the customary string of writing, one can readily sense their acceptance of themselves as the sentence of the enterprise. In the main, the structuring of the report follows in the main of an unfolding full rhythm of inquiry, and this makes the humanness easier to

^{**} as illuminating discussion of "public" and "private" science, see Gerald Holton, bally and Growth of Physical Science, The American Scientist, Vol. 41, No. 1, 183, pp. 89-99.

Chapter I reveals the over-all design (page 2): "Our central cencers was the sense." lishment of certain hypotheses and the discovery of information which would below the whether these hypotheses had any validity. Through the testing of hypotheses and had consequent clarification and more accurate definition, we can begin to build a deputation theory of haman organization which has direct application to school administration has is the only way in which we can make efficient use of the research date we develop in different situations." Chapter II graws on past experience to formulate the theory-fograsping; Chapter III tells the story of the grasping, with failures as well as communications. shown; Chapters IV, V, and VI show both the successes and the failures; Chapters III and VIII point to the original theory and to ways in which substantiation and modification on called for.

I would have liked a somewhat more formal statement of the modified theory at the contract the statement of the modified theory at the contract the statement of the modified theory at the contract the statement of the modified theory at the contract the statement of the modified theory at the contract t shown in contrast to the original theory. I would also have liked a more complete and personal story, from beginning to end, showing the research man at work while the probations of the work were being displayed. But these are refinements of what is already implicit in mood and manner; they point to nothing that would be new to those the did to Work.

Furthermore, as a report which explicitly undertakes (page vil) to be "of us to pe some who are in different ways concerned with educational administration...the professe who must improve the design of his graduate courses... the dear who is concerned with the over-all campus program...the administrator who has to meet the everyday problem of the school system...the researcher who is, like the authors, struggling to develop more abquate understanding of the processes of school administration," the record of substantial satisfaction to even one research man is little short of remarkable. What the profesor. the dean, and the administrator say is up to them, and they have said it (Chapters II.). and II). If there are, indeed, applications for each which are fruitful for each, while none complains about the excess he can't see the use in (though others would complain if it weren't there), then this is a remarkable accomplishment, indeed.

Functionally, what this monograph does, from the point of view of the researcher, is to test the hypothesis that there is a way of writing research reports which can serve several consumers at erce. Behind that is the hypothesis of the whole enterprise that there is a way in which a research worker can associate bimself with other research workers and with concerned men who are in quite different pursuits so that all one press and all can communicate with one another. To a very great degree, this is the problem of the social science researcher today. Can it be done? Has it been dene?

My snaver to both questions is yes. Such intimate sharing requires, above all, see who constantly remember, in their association with one another, that each is first of all a man and only thereafter a professor, a dean, an administrator, a researcher, of desirat on roots, at last, on their readiness to grant one another the only thing they have in mean, beyond all doubt-their inescapable humanity.





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APPENDIX A

TABULATIONS OF DATA SECURED IN THE STUDY OF ANTECEDENTS AND EFFECTS OF ADMINISTRATOR BEHAVIOR

mostly of the tables which were developed from the data secured in this study will do the following pages. They are arranged in the same order in which they could be the text of Chapters IV and V. The outline headings under which they are see the same as those used in Chapters II and III.

report of these tables deal with the reactions of the teachers, the column are markly refer to a particular scale on the teaching questionnaire. Numbers the used for each question in February and May. When the same questions are toward and May, the tense used is the present, though in May the past tense of the questionnaire. The headings, with their identifying information,

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	-		
and III)	(Schodule V)	Heading	Question
ı		Teacher Reaction to Problem Selection	How did you personally feel about the curriculum study problems when they were selected by your building group?
1	2	Teacher Reaction to Organization	What is your reaction to the way the teachers in your building are organized for the curriculum study?
•	6	Ceneral Rating	In general, how would you rate the curriculum study activities so far this year?
1	3	Teacher Sense of Direction	Do you have a feeling you know where you are going in these activities?
	4	Teacher Sense of Progress	Do you feel you are getting any place?
	7	Teacher Sense of Contribution	How well do you feel that you and others in your faculty are able to contribute to curriculum improvement in your school?
	8	Teacher Sense of Togetherness	How close a working relationship do you feel you have with others on the faculty?
	10	Cetting Supplies	How helpful is the principal's office in getting needed materials and supplies for you?
	11	Supplying Information	How well are you kept informed about the things which affect your work and your school?
	12	Defining Respon- eibilities	When considering problems in the achool, how clearly and consistently do you believe the respective
	13	Giving Approval	the principal have been defined? How frequently do you find yourself being given encouragement and approval by the principal?

Question Numbers

February (Schedule III)	May (Schedule V)	Heading Amount of Teacher- Teacher Communica- tion	How often do you find yourself talking informally with other teachers in the building about in
10ь		Breadth of Teacher- Teacher Communica- tion	portant curriculus problem? With whom do you usually talk these problems?
11	24	Communication with Principal	Do you find it easy to talk with the principal about your ideas and appearance for the school?

Wherever means are reported for ratings secured from the teachers, they were computed as follows: The mean rating for all the teachers in each school was first determined an arately; the mean and standard deviation of the means of the schools in each of the gree ings used was then computed and the figures reported in the tables. Because the unit of which this study was focused was the school principal, his school was the unit of relevant data for him and became the unit of analysis. This procedure prevented schools with a large number of teachers from having an undue influence on the data.

Along with each of the tables we have indicated the comparisons between the various categories which were made. The value of the "t" is given for the comparisons where the probability of the difference occurring by chance is .10 or less. One asterisk after we "t" indicates a probability of .05 or less, and two asterisks indicate the probability of .01 or less.

For certain comparisons we hypothesized that differences which were found would be use particular direction. On these tables the value of "t" is that of the "one-table t". These tables are so indicated by a note. The "t" values were computed on a formula related to the independence of the two measures being compared.

Although many of the tables contain few statistically significant differences, they are presented here so that the reader can examine them critically for what light they my throw on the questions he has in mind. They seem to the authors to lead themselves well to the exploration of "hunches" which might, when formulated, become fruitful hypotheses for further study. Many such ideas presented themselves as these data were developed.

Table I Sex of Principals (cription, p. 33)	T. Sense of Togetherness Getting Supplies		5.53	.7e	5,43	88.		8 10	5.76 5.70	.70 .90	5.53 8.12	.62 1.07	
L. Sex of Pri (Description,	Direction T. Sense of Progress T. Sense of Contribution	60	4.31 3.82	.76 .81 .68	3.75	. 88° . 10		4 7	11 4.41 4.26	.64 .58	11 4.41 4.06	88. 88. 88	
	Organization General Eating		3,56 5,46	.67	3,45 5,08	10.1		60	4.09 5.41	99" 69"	4.05 5.31	. 93	
	T. Reaction te	4	4.97	.72	4,63	.98		64	4.93		4.99	1.02	
	T. Reaction to Problem	64	5.58	.69	5.69	96.	No Significant Differences						

THE QUALITIES OF THE ADMINISTRATOR A. Basio Abilities and Understandings

Table IIs	Mr. Age of Principals	(Description, p. 33)

mother dates	an a	99.	1	5.70	85 85 85	1.13	5.65	8 6	******	2	3.000
.TT la dibaori molitabile	10b	. 62	8	.55	4.12	89.	4.13	02.	1.62	2,130	1.8
Amount of TT. Communication	10m 5.49	88.	4.87	.72	4.73	.70	4.90	19.	1.88	2,620	2, 15°
T. Sease of asserted special sease of	6.22	.40	5.44	99.	00°0	1.04	5.20	96.	2,480	2.06	2.60
To Semse of a self-interior	4.17	1.09	3,82	.43	3.80	.67	3.51	Ę			
lo sense of	4.84	86.	4.04	1.02	4.29	80	4.08	10			3.72
T. Sense of motions of	5.42	.48	5.01	69.	5,17	1,13	5.23	1.08			
isanonol c galtas c	4.09	£6:	3.52	.81	3.37	2.	3.36	*		1,86	1,00
T. Feaction to	5.47	.74	4.55	.67	4.66	8	4.51	e.	30.4	1.04	8 4
T. Reaction of to Problem Selection	6.15	9	5.25	18.	5.75	16.	5.50		3.87		3,68
	×	à	×	QS	×	O S	24 8		40	**	#
ackground Data Pebruary)	1. 36-40 Tears of Age (N = 7)		B. 41-50 Years of Age	(Y = Y)	C. 51-60 Years of Age	(N = 19)	D. 61-70 Years of Age	Differences	2	AG	2

,

											*	*	±	
	Communication of Marketin	7.07	8	5.64	1.01	5.90	.97	5.87	88		3,28**	2.98	3.23	
	Cavorage &	6.66	%	4.95	1.29	5.52	06.	5.47	.61		3.12**	3,14**	4.42	
	**************************************	6.21	.48	5,15	.73	4.97	. 89	5,13	.61		3.01**	3,39"	3.67	
	Supplying and state of the stat	6.57	.18	5,64	.67	5.54	96.	5.83	99.		3,63	2.72*	3,09**	
	ooiliqque o	86.9	335	5. 85	.89	5.67	1,25	5.82	.62		2.88	2.62*	4.18**	
	lo esse T. T. Second T. C. Second T. C.	6.21	.62	5,21	.77	5.64	. 83	5.35	.62		2.49*		2,63*	
- 11	T. Sense of Contribution	4.64	.87	3,97	.44	4.11	.63	3,90	1.05					
nie 470 in	10 Sense of 4	4.74	. 93	4.07	.67	4.39	99.	4.38	1,29					
484	T. Sense of Direction	5,71	1.02	4.67	.73	5,67	1,25	5.82	.62		2.04			2,66*
	Lamana0 gaitag &	4.26	H.	3,95	.74	4.11	.64	3,88	1,14					
	T. Reaction to Organisation	5.67	.97	4.30	.75	4.99	.72	4.78	1.06		2,74*	1,85	1.56	2.07*
		×	SD	***	SD	×	SD	×	SD		ىپ	+	+	++
		36-40 Years	N = 7)	41-50 Years	1 = 7)	51-60 Years	Age 19)	61-70 Years	Age = 10)	SDC03				
	(Kay)	A. 3		. B	Z.	C. 51	S	. 61.	20	ifferences	AB	AC	AD	BC

E

H Communication

8.66

I. THE QUALITIES OF THE ADMINISTRATOR
A. Basic Abilities and Understandings

										40			ı
	Breadth of IT., Communication	4.80	30.	4.28	.48	4.30	.30	4.08	£		2		
	Amount of TT.	5.22	.53	4.97	5r.	4.86		4.73	ą.		1		
am Principal	le Sense of w	8.17	.61	5.78	1.02	6.09	.76	u	.74	2. m. a.	1 2 -	*** *	
HD00 PE	To Sense of motivation	4.08	1.07	3.83	. 32	3.54	10 69	3.70	ä				
Table of Experie	le Sense al estadori	4.67	1.08	4.71	68.	4.01	8.	3.83	ä		1		-
Years (D	T. Sense of the Direction	5.28	.70	5.00	16.	4.95	58.	5.03	1.12				
Ŕ	Israes &	3.76	28*	3.86	-87	3.49	12:	3.30	Ę				
	T. Reaction to	4.91	1.00	5.21	.85	4.33	.50	2.5	8				1
	moitoseg. T	6.90	S.	69.00	8.	15. T	3.	5.87	ē.				
		×	8	×	3	×	OS C	M	3				
	kground brusary	NO _	(6 = M)		(11 • N)	5 5	(e - x)	P	(8 - 10)	74	2	å	1

	10	23	2	92	92	.67	5.72	.84	1.75		2.53	35**
Communication M	6.95	.92	6.12	1.06	5.76	•	FD.	•	ř			65
Claing Approval	6.59	.57	5.68	1.02	5.09	.57	5.27	16.	2.28		4.66	3.84**
-es natarited 2	5.87	1.06	5,43	88	4.74	.51	5.02	.61			2,26	2.56
Information	6.54	.37	5.81	1,15	5.28	.54	5.77	.67	1.73	1	2.00	3,10
ealiqque o	6.63	66.	5.85	1,34	5,38	. FB.	5.87	.72			2.36	2.21
To ease of a secretaries of	6.12	.T9	29.62	96.	5,11	69*	5,49	.54			1.19	2,36
T. Sense of Contribution	4.44	.95	4,25	.51	3.86	.58	4.03	.88				
to sense of	4.49	1.08	4.45	.67	3.91	1,13	4.50	.79				
To Sense of the original to birection	5,38	1,10	5,33	18.	5.09	.81	5.39	.79				
famenad galfag o	3,93	.78	4.33	.73	4.00	.72	4.02	06*				
et moitesineg.7 %	5.08	1.24	4.94	.72	4.67	88.	5.01	.91				
	×	83	301	SS	×	SD	×	SD		+	+	. 4
	1 to 5	(6 = N	to 10	1	1 to 15	2.	Years		erences			
Ĵ			60	pi C	-		45		iffer	AB	74	AD AD

THE QUALITIES OF THE ADMINISTRATOR
A. Basic Abilities and Understandings

	Breadth of FF. Communication Communication of the Frincipal	, ;;		1.13	PPINOTO 88°S	1.16		14	8.07	88.	6.35	1.10
	Amount of TT.	10	4,81	.54	5.04							
	CATINg Approval							23	5,51	.86	6.73	1.07
	-eW galarled meltilidisnoqs							21	5,18	.78	3,39	. 02
	Salviqque mitamolai							7	5.76	1.03	5.03	.73
Principals	Salttes							10	5.73	1,19	6,16	98.
28 (S)	T. Sense of Togotherness	Ø	5.47	.81	5.47	1.04		60	5,69	60	5.61	80.
Condeste Study Description, p.	T. Sense of Contribution	60	3.85	.72	3,67	.79		t-	4,28	.61	4.03	.09
20	T. Sense of Progress	60	4.07	.87	4.32	1,01		4	4.27	.78	4.46	8
3. Recency	T. Sense of Direction	10	5.07	1,09	5.24	06°		m	5,35	.73	5,31	. 93
	General Saitas	2	3,14	.65	3.68	06.	2.00	φ	3.86	.74	4.16	178
	T. Reaction to Organization	4	4.51	.92	4.85	. 85		84	4.74	.74	8.06	1.03
	T. Reaction to Problem Selection	C4	2.27	.83	5.78	.87	1.80				at.	S.D
			×	SD	×	SD	+		34	S		
	Background Data	(February)	No Graduate Study Within Past Five		Graduate Study	Years (N = 27)	Differences	(May)	No Graduate Study	Years (N * 15)	Graduate Study	Toers (N - 27)

Table IV 1. Philosophic Mindedness (Description, p. 36)

Communication With Principal	z	-	6,29	1.08	6.47	88	5.61	80		~	^	2.24
Civing Approval	13		5.93	.86	5.89	.71	5.27	66.		8	^	^
Defining Re-	12		5.54	1.09	5.56	.54	4.98	.79		8	^	^
garylqqud nottamiolal			6.03	.79	5.98	.68	5.68	1.21		٠	^	^
To Sense of Canada To Cana	80	Hay	5.94	.95	5.44	.61	5.54	H.		^	^	~
To Sense of nottribution	-		4,41	. 85	4.07	.84	3.97	.88		^	^	^
To Sense of	*		4.43	.87	4.49	1,15	4,34	.71			^	^
T. Sense of Direction	90		5,33	1.04	5.44	66.	5,25	.59		~	^	^
General Rating	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.25	.61	4.19	83	3.78	1,01		^	^	^
Communication	#		6.17	1.24	6.06	1.04	5.87	.73		^	^	^
T. Sense of Togetherness	3 3		5.98	.87	5.37	.87	5,11	1.04		^	2.07	^
T. Sense of Contribution	10	1 1 1	3.90	1.07	3.83	.55	3,62	.84		^	^	^
T. Sense of	D	February -	4.71	1.01	4.24	96.	4.24	1.00		^	^	
T. Sense of Direction	D I	Febr	5.33	99.	5.37	1.24	5.17	18:			^	^
General Kating	9		3.91	26.	3.53	.80	3,39	.70		^	^	^
T. Reaction to Organization	•		5,00	1,11	4.90	-89	4,38	.94			^	^
T. Reaction to Problem Selection	10		5.94	.92	5,58	.93	5.60	.79	ee o	^	^	
w Data o II)			×	SD	×	SD	×	SD	and Differences	11 120		200
Interview Data (Schedule II)			High	(TT - N)	Meditus	(or a N)	100	(OT a N)	Differences and Patterns of Diff	Righ - Medium	High - Low	Hedium - Low

THE GUALITIES OF THE ADMINISTRATOR C. Motivation-Emotional Processes and Conditions

	Communication with Frincipal	14	1	5,78	. 83	6.07	1.16		8.20	1.04	5.97	S.	
	Civing Approval	13	1	5,47	1.15	5.55	1,00		6.05	Ę	5.44	.00	100
	-ef galaitel eeltiidismogs	12		5.09	.75	5.14	.87		5,50	.76	5.11	8	
	Supplying Information	Ħ		5.78	.84	5.72	.67		6.37	9	5.64	.57	3.30
	Getting Septique	10		5.98	1.01	5.7	.92		6.48	88.	5,72	1.11	1.80
	7. Sense of Togethernese	60	Kay -	5.29	85	50	.82		5.63	.75	5,45	.83	
	T. Sense of Comtribution	ţ+		3.64	.81	4.24	8.		4.10	.70	4.37	. 83	
	1. Sense of Frogress	4		4.44	.63	4.17	1.21		4.79	.76	4.06	1.07	1.94
e pade	T. Semme of Direction	60		5.24	.63	5.02	1.02		5.71	8	4.97	8.	1.07
y Attitudes	Constal Earling	10		4.02	.74	3.89	.84		4.48	88	3.87	.74	1,78
Table Principal's Description,	T. Reaction to moitsation	69		4.97	. 83	4.54	. 95		5.41	96.	4.62	8.	2.04
คื	Communication with Principal	11	f	5.37	.93	88.2	1,15		5.81	96.	5.85	1.21	
	Preadth of II. Communication	100		4.13	.83	4.28	.60		4.24	4.0	4.03	. 68	
	.Te.T to tament Communication	10a	- 45	4.63	89.	20.3	17.		5.01	*9*	4.73	.64	
	General Rating	e	February	.31	76.	3.50	.98		3.76	.97	3.32	4	
	T. Resortion to Organization	*		4.54 3	18	56	1.01		5.01	8	4	4	2,34
	W0T109T9S	04		181	.93	5.48	1,01	1001	80.0	ď.	5.43	1.02	1.8
	T. Reaction		•	34	20	34	SD	Afferen	×	88	29	3	40
	Sentiments Inventory			A-Scale: High	+6 and Over)	Low	-4 and Below)	No Significant Differen	F.Scale: High	(W = 12 Scores: +10 and Over)	Lon	(N = 14 Sourse: -1 and below)	Differences

THE ALMINISTRATOR	Problem-solving Behavior
OF THE	pue
BEHAVIOR	Planning
SHE	4.

									1. 40	Table VI Approach to Problems (Bescription, p. 45)	Problem , p. 45)										
ర్	Caso Analysis Test	±	T. Reaction to Organization	Lamenal Zalitag	T. Sense of Direction	T. Sense of Progress	T. Sense of Contribution	T. Sense of Togetherness	Communication with Principal	T. Reaction to Organization	farened gaitaf	T. Sense of Direction	T. Sense of Progress	T. Sense of Contribution	T. Sense of Togetherness	gaitte0 seiliggud	Supplying Information	Defining Re- sponsibilities	ybbroast Claing	Communication With Principal	
			4	6	10	90	00	6	11	CA	40	800	*	6	6 D	10	11	12		3.4	
			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		-	February	8 8					9 P 0 1			May		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Α.	Relations	×	4.62	3,24	4.91	4.08	3.54	5.49	5.74	4.82	3,69	5,09	4.07	3.74	5.56	6.19	6.21	5,49	6,15	6.55	
	(N = 17)	SD	1.12	1.03	1.08	1.14	.77	.97	1,33	86.	.77	.85	96*	.83	.78	1.11	.78	.87	,64	80.	
ec.	Administra-	×	5.11	3.92	5,82	4.84	3.88	5.83	5.80	5.26	4.51	5.64	4.95	4.44	5.66	5.87	5.82	5.22	5.52	5.77	
	(N = 12)	SD	.79	.64	.80	.83	.57	-87	. 92	88	.79	80	.75	.80	.86	.91	66.	.77	1.02	1.15	
DH F.	Differences																				
	AB	44		1.97	2,39	1.90					2.69	1,63	2,56	3.36**					1,98	2.01	

II. THE SEMAVIOR OF THE ADMINISTRATOR A. Planning and Problem-solving Dehavior

		m:		% Å	6	Table Wil Over-all Rating ription, p. 46)		·I	12-	τ
Case Amalysis Test		T. Meachtean T. moiteaning in	Lamand galtag	T. Semse of Direction	T. Sense of Fregress	T. Sense of Contribution	To sense .T	T le imomA conminication	Presdth of T. Communication	Communication with Francipa
(February)		4	2	10	60		os	10%	100	11
A. High	315	8.00	8 5 5 8	62.5	4.27	3.62	5.58	4.83	4.34	5.86
	8	1.06	. 92	8.	8	8.	1,01	06.	F.	78.
B. Middle	361	4.49	3.27	4.90	4.03	3,67	5.16	4.90	4.15	3.34
	2	£.	98.	10	18	.72	£.	99.	999*	. 1,20
C. LOW	ж	4.89	3.73	10	4.55	4.08	5.77	. 88**	4.24	6.26
5	200	4.	£.	76.	8	94.	8.	99"	.63	1.04
Differences										
98	40		1.63	2.04	1.79		2,12*			2.31

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COD
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VII
ble b
di

Communication Laqionist diin		6.16	.77	6	1.04	8 28	1.10		
Civing Approval	13	5.84	.80	5.44	1.05	10	96		
-eA gainited	12	5.28	.78	4.80	1.38	5,56	80		1.82
Supplying in itamioini	11	5.96	1.01	5.90	.70	00 00 00	16.		
seifiqqu2	10	6.12	1.09	5,85	1,07	6.04	.92		
T. Sense of Tages at Tages	80	5.71	.61	5.38	.75	5,82	.89		
To Sense of Contribution	7	3.75	.89	3.91	.51	4.68	.76	2.75	3.49**
T. Sense of Progress	4	4.46	.58	4,12	86.	4.77	82		1.94
T. Sense of Direction	က	5.36	99.	5,13	*78	5,59	1.02		
Ceneral SaitsA	9	3.99	.86	3,87	06.	4.36	.70		1.72
T. Reaction to Organization	NI	5,14	\$	4.74	.91	5.15	.87		
	;	X	D.	×	SD	×	QS.	40	+

C. Low (N = 15)
Differences

ADMINISTRATOR	Behavior with the Faculty	in the Staff
OF THIS	of the	openie .
BESTATTOR (Behavior :	1 Abunda
THE	m	

T. Reaction to Problem Selection T. Reaction	69	X 5,69 4	SD 1.02	E 5.73 4.	87.	36 55.56	88.		مه	*	*
molitosies	2		1.02	1	.73	5.56	88.				
T. Esaction		4		4		4.					
tias inagro	4	4.89	66.	.76	92	1.24	.67				
Lerened Saites	ę	3.77	1.04	3.36	89	3.30	.43				
T. Sense of	10	5.23	1,06	5.21	86.	5.23	40 V2				
T. Sense of	•	4.41	1.03	4.20	. 92	4.16	83.				
T. Sense of Contributio	60	4.03	.80	3.70	69.	3.51	.76				
to sense of ServentegoI	en.	5.66	. 78.	89	9	5,43	. 95 8				
? Yo immend?	104	5.21	08.	4.77	.48	4.36	4.		2.04	2,16*	1.69
Breadth of	106	4.26	-67	4.30	99.	4.04	44.				
Commind cati	#	2.87	1.16	5.30	96 .	5.29	80				
	Trogress T. Sense of Contribution Togethernes Amount of T Breadth of Breadth of Communicati	T. Sense of Contribution T. Sense of T. Sense of Togethernes Communicati	T. Sense of Trogress of Trogress of Trogress of Contribution of Trogethernes	To Sense of the following the sense of the s	7. Sense of 1. Sen	2. 2. 3. 3. 4. 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	2. 20 2. 1. 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	20. 20. 2. 20. 20. 20. 20. 20. 20. 20. 2	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 2. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 5. 3. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	4.20

Soale pelate

Communication with Principal	14	6.12	1.09	6.19	96.	5.43	. 63			
Cynjug Cynjug	13	5.68	1.20	5.72	.T.	4.99	.71			1.86
-sg gainited	12	5.40	. 92	5.29	.70	4.60	.94			1.77
Salviggus noitamrolai	n	5.96	.79	5.89	26.	5.47	.64			
gaitted seiliggud	91	6.19	96.	5.94	66.	5.18	1.19		1.86	
To Sense of Testness	60	5.76	88.	5.48	.73	5.50	69°			
T. Sense of Contribution	2	4.41	.68	4.00	88.	3,81	09.		1.73	
T. Sense of Frogress	4	4,53	.83	4.39	1,01	4.02	.48			
T. Sense of Direction	67)	5.41	.91	5,31	26.	5,15	.47			
General Rating	9	4.30	. 69	4.01	.91	3.54	.58		2.17	
T. Feaction to Organisation	C)	5,26	. 92	4.84	.93	4.37	.74		1.90	
		×	SD	×	SS	×	SD		+	44
	(4	Warm	(N = 18)	Middle Condition	(N - 21)	Hostile Defensiva	(N = 5)	ferences	AC	υ
	(May)	4		В.		C.		Mffe	Y	BC

OF THE ADMINISTRATOR	Paculty	Athendales in the Staff
OF THE A	with the	anhana da
BENATION	Behavior with	1 Athena
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H		

	Communication With Trincipal	11	5.85	1.21	5.81	1.03	5,93	06.			
	breadth of TT. Communication	106	4,31	.73	4.17	22	4.29	.61			
	Amount of TT.	10a	5.08	.76	4.91	.67	4.68	.54			
	1. Sense of Togetherness	Ø	10 10 80	97.	5.68	1.03	5.06	.82			
Effort p. 47)	To Sense of Contribution	ag	4.00	60	3.89	.60	3.47	.70			
Table II Focus of Effort oription, p. 47)	lo cense of Recorder	80	4.10	1.06	4.74	.73	3.86	27.		1.96	3.07
b, (Desc	T. Sense of Direction	10	4.86	98.	5.78	88.	4.90	£.		2.73**	2.67*
	Lavened Lating	T.	3,53	1.01	3.82	80	3.08	.67			2,93**
٨.	f. Reaction to Organization	4	4.80	1.01	4.97	06.	4.39	87.			1.75
Atmosphere in the Staff	T. Reaction to Problem Selection	64	5,70	8.	5.87	8.	5.43	92.			
ere in	32,1		×	8	×	2	×	8		**	*
1. Atmosph	Interviewer Rating Sheet (Schedule II. C.)	(February)	A. Teacher	Oriented (N = 15) (1,2)***	B. Middle	(N = 17) (3,4,5)	C. Task or	Oriented (N = 12) (6,7,8)	Differences	AB	98

"Seale points

	Communication	14	8.28	88.	5.85	1.18	6.12	69.			
	Giving Approval	13	5,93	8	5.45	1.24	5.52	.61			
61	Defining Re-	12	5.42	60.	5.10	06"	5.27	.68			
	Sapplying noisemedian	п	6.05	00 00	5,81	80	5.73	.62			
	Setting Seplique	10	6.36	16.	5,75	1,20	5.73	.81		1,79	
	T. Sense of Togetherness	80	5.71	. 83	5.74	80	5,25	.47			
	T. Sense of Contribution	4	4.33	.72	4.26	.74	3,75	80 80		1,85	
	lo sense .T assignif	4	4,41	96.	4.51	1.04	4.26	.57			
	T. Sense of Direction	m	മ ഇ	ر ا	5.47	.92	5,15	.65			
	Ceneral Satisag	Ø	4.13	.75	4.34	.78	3.64	. 62			2.24*
01	T. Reaction Organization	2	5,13	1,18	5.06	.83	4.63	.65			
			×	CS CS	20	SD	×	SD		40.0	-60
		(May)	1. Teacher	Oriented (N = 15)	. Middle	(N = 17)	Task or	Oriented (N = 12)	ferences	AC	BC

THE BEHAVIOR OF THE ADMINISTRATOR B. Behavior with the Faculty I. Atmosphere in the Staff

11.

	moistename faqtonim dir	* 0 H	(S)	1,15	5.87	1.07	5,57	89.			
	TT lo dibeori	100	4.3	.75	4.26	ις. Θ	3,90	23:			
	TT to famous golftabliament	100	5.15	.69	4.84	. 65	4.45	.48		1,83	
	% Sense of a sense of	9	5.51	.80	5.54	1.03	5.05	.87			
Ne.16 9. 67)	T. Sense of Contribution	110	3.94	. 89	3.79	69.	3.28	.57			
Form of cription,	T, Sense of Propress	•	4.28	8	4.50	80	3.49	.74			2.04
9.0	T. Sense of Direction	ю	4.96	88.	5,62	.91	4.23	.74			2,76*
	Ceneral Sating	2	3.53	86.	3,71	.87	2,82	.51			2.42*
	Or Meaching 10 moitseathon	*	4.78	95	4.95	.88	3.87	.78			2.17*
	T. Reaction to Problem Selection	64	5.78	1.03	5.83	5.	5.11	r. es			1.81
			×	SD	380	S	×	S		ىي	+
	Interviewer Rating Sheet	(February)	A. Non-Self Centered	(N = 16)	B. Middle Condition	(N = 22) (3,4,5)	C. Self	(N = 4) (6,7,8)	Differences	AC	28

** Scale points

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eld.

Communication with Principal	14	6.19	16.	5,98	1.13	5.94	88.			
Giving	13	5.88	.71	5.45	1.17	5.25	.47			
-sa gainired seifilidienoge	12	5,34	.92	5.19	06.	5.15	.33			
Supplying Information	n	5.94	.75	5,88	16.	5.43	.48			
gmitted seilgqu2	10	6.17	1.09	5,76	1,10	5.86	4.			
T. Sense of Togetherness	60	5,81	.67	5,56	88.	4.90	.39		2.47	
T. Sense of Contribution	4	4.31	.73	4,23	.67	3.01	1.03		2,76	2.9100
To Sense of Reserved	4	4.47	.84	4.57	.80	3,54	1.24			2.03
T. Sense of Direction	න	5,41	.82	5,51	. e.	4.44	.59		2.12	2.27
Ceneral Eating	99	4.18	.71	4.26	.81	2.91	رچ د		3,3100	3.16
T. Reaction to Organization	61	5.25	1.05	4.89	.87	4.23	.62			
										n
		H	as	30	ďS	×	SD		40	40
	(4)	Non-Self	(N = 16)	Middle	(N-22)	Self	(N - 4)	erences	AC	26
	(May)	Α.		8		ů		Diff		863

THE BEHAVIOR OF THE ADMINISTRATOR B. Behavier with the Faculty 1. Atmosphere in the Staff

1. Atmos		Avisos in the state of the stat			d. (Desc	Table XI d. Use of Pewer Description, p. 4	Cower p. 48)				
Esting Shoot		T. Beaction to Problem Selection	T. Reaction to Organization	Concrete Saltang	T. Sense of moifoerid	T. Sense of Progress	T. Sense of Contribution	To Sense of Togotherness	.TT to farmence Communication	TT lo dibseti Communication	Communication with Principal
(February)		64	4	4	۵	60	@	a	10a	100	#
A. Controls	341	5,13	4.27	3,05	4.72	3.74	3,64	5.37	4.55	4.00	2.38
Situation (N = 13) (1,2)***	S	96.	.81	9.	.97	.74	.78	1 so .	09.	.61	1.28
B. Middle	31	5,97	4.98	3.74	5.69	4.65	3.74	5.50	4.98	4.35	5,95
Condition (N = 19) (3,4,5)	8	.72	06.	27.	8.	8.	.63	1.08	40.	0. 0.	.92
C. Releases	pt	5.82	4.89	3.66	5.04	4.28	4.00	5.56	5,21	4.31	5.98
Situation (N = 13) (6,7,8)	a	3 0.	ī.	ġ.	Ę	8.	8	.76	80		1.24
Differences											
AB	•	2.7080	2,180	2.7300	3.83	2.99					
ä	Ť	1.00	1,780	1.86*					2.22		
Came vestors .											

AC t 2,08* 1,90* 1.80* 1.83*
t 2.08" 1.90"

THE BENAVIOR OF THE ADMINISTRATOR
B. Behavior with the Faculty
2. Procedures and Processes Used to

II.

	eacher Que	Teachers Indicated	Decision Made By:	T: Teacher or	(N - 14)	PST: Pri	Teach	Pri Pris	(N = 5)	P: Principal		S: 788		D: 0	E	27.60
the Administra	Teacher Questionnaire	ndicated	ade By:	Teacher or	14)	PST: Principal and	Teachers (N = 5)	Principal and	5)	icipal	:	Teachers Opinion	(N • 8)	Opinion Divided	757 (H - 7)	
ator	T. Beaction			31	SD	×	SD	×	8	365	S	×	a	34	8	4000
	to Problem Selection	p4	1	6.04	.76	5.60	86.	5.66	.70	5.17	1.18	5.38	.67	5,71	8	2
	T. Reaction to Organization	4	0	4.90	.81	5.10	1.02	5.04	.82	4.28	1.07	4.39	28	4.84	or.	
_	Ceneral Eating	Ę.		3.85	.78	3.40	1.08	3,30	.50	3,19	1.11	3.28	.72	3.50	.56	
s. Deci.	T. Sense of Direction	10	-	5.41	.48	5,45	1,36	5,18	.95	4.67	1.09	5.01	1.01	5.4	F.	8.8
400	T. Sense of Trogress	100	February	4.68	.77	4.01	.79	4.22	.48	3.82	1.21	3.94	86	4.36	8.	1,8
Tab.	T. Sense of Contribution	80	ary	3.63	.95	3.94	. 44	3,95	.41	4.20	.83	3.60	.72	3.58	.87	
Sel	lo sense of . Togetherness .	•		5.33	.80	5.99	1,23	6.23	.60	5.46	1,58	5.22	.77	4.93	80 10)	22.44
Stdag (a)	Amount of RT. O	10m	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5,01	.57	5.10	.77	4.99	.46	4.88	.76	4.98	.71	4,54	Ę.	
Problem	Breadth of T.T. Communication	106		4.32	.50	4.37	.42	4.62	.76	4.02	.80	4.13	ż.	3.99	.61	
	Communication Lagionisf dila		***	5.99	.84	6.14	1,00	6.38	.74	5.45	1,49	4.94	2.16	5.59	- T	
	T. Reaction to Organization			4.87	66.	4.98	89.	4.30	19.	4.96	1.07	5,49	.68	4.96	2.	20.00
	Ceneral		9 9 9	4.06	1.33	4.28	.84	3.51	.49	4.19	. 46	4.12	.87	4.07	.74	
	T. Sense of Direction		-	5.35	.89	5.61	86"	4.73	.85	5.42	.67	5,61	. 66	5,31	¥.	
	T. Sense of Progress	4	May	4.38	.87	4.62	.67	3.44	. 99	4.48	.78	4.87	.79	4.36	Ė	3
	T. Sease of Contribution		4 4 4	4,15	.60	4.52	.56	4.04	60	4.43	. 91	3.93	1.10	3.78	3.	1
	T. Sense of			5,59	.91	5.54	.75	5,46	.70	5.75	. 68	5.70	.72	5.51	.73	

			Table	
		Administrator		
		T Che		
THE PERSONAL OF THE ALBEIT NAMED IN	Bahartery at the the Parally	2. Procedures and Processes Used by the Administrator	b. Organizational Arrangement	
b	8			

			T	ABUL	ATIONS	OF	DATA						Tai
	Communication With Principal	37		5.93	.89	6.39	1,10	6.14	1,01	6.13	1.15		
	ybbs.oas7 Cfafus	13		5.37	.94	6.01	.13	5.63	. 25	5,71	1.06		1.94
	-eg gainthed seltifidiemogs	21		5.10	.75	5,28	1,14	5.28	.89	5.40	. 92		
	Supplying Information			6.03	40	8.08	.79	5.80	17.	6.01	1.28		
	To sense of sense of sense of	60		6.19	.86	5.80	.83	5.48	.70	5,78	.74		1.94
	T. Sense of another another forms	1-	Hay	4.25	09.	3,71	1.40	4.06	.80	4.31	.59		
	T. Sense of Progress	4		4.16	1.01	4.57	.73	4.40	1,06	4.48	.65		
	T. Sense of Direction	en		5.42	.08	5,61	8D 8D	5.38	90	5,46	69°		
	Lamened gaitag	60		3,50	1.01	4.02	. 84	4.13	.79	4.28	.58		
Description, p. 49)	T. Reaction to Trganization	61		4.99	1.10	4.88	.85	5.06	1.13	5.87	.54		
Descrip	Communication with Principal	Ħ		5,96	.73	5.41	1.60	5,85	1.11	5.93	1.11		
~	Breadth of TP. Communication	100		4.12	44.	4.19	34	4.52	99.	3,82	.88		2.27
	Amount of TT. Communication	104	February	4.83	. 55 60	4.88	.54	5.05	.69	4.65	.80		
	T. Sense of Contribution	100	- Febr	3.12	.60	3,57	1,10	3.88	.68	4.01	.52		2.18°
	T. Sense of DArsetton	ID.		5.26	.69	5.02	88	5,27	.75	5.62	1.24		
	T. Reaction to Organization	4		4.92	. 69	4.17	36.	5.00	1.00	4.85	1,17		1.94
				×	8	×	8	×	SD	×	SD		* * * *
	Principal Interview			S: Small Groups	(N = 5)	ST: Small Groups	or Coord. Com- mittee (N = 8)	STC: Small Groups	with Coord. Com- mittee and Total Staff (N = 19)	T: Total Staff	Group only $(N = 7)$	Differences	S and STC S and T ST and STC STC and T

II. THE BEMANIOR OF THE ADMINISTRATOR

S. Behavior with the Paculty

2. Procedures and Processes Used by the Administrator b. Organizational Arrangements

Table XIV

			70		10	.T-,	€ .TT	Description,	7 6 of	roups				8	4				
Frincipa	Principal Interview		T. Reaction Organization	T, Sense of Direction	T, Sense of Contribution	T To famoual Etsolmmenco	Breadth of Listannicati	Communication of the Princip	T. Rescrion	Organizatios General	Rating	I, Sense of Direction	T. Sense of Trogress	T. Semse of Contribution	T. Sense of Togetherness	Sapplying mitarrolal	SID TO HE TO HER	Defining Re-	Defining Re-
			*	uß.	60	100	100	11			10	65	4	ķ-	60	=		12	12 13
			1			February			-					HAY	1	-			000000000000000000000000000000000000000
¥.	Grade Groupings (N = 26)	385	4.59	4.88	3,62	4.86	4.28	5.79	4.72		3.78 5	.20	4.21	3.87	80 11	5. 98		5.39	5,39 5,85
S. A.	Average School Staff Sise 20.44	S	1.00	- 84	37.	. 63	62	1.27	1.45		1.24	26.	36	.55	99.	.72		.86	.86 .74
B. I	Interest Groupings (N = 8) Average	36	4.65	5,46	4.07	4.93	4.42	5.49	5.04		4.24	5,75	4.57	4.25	5.85	10 10 00	4	4.74	.74 5.11
A) e.	School Staff Sire	9	8	.61	1.00	50	19.	1.02		.82	(S)	88.	¥.	ģ	.80	ż	PÍ	1.71	.71 1.34
ů	Total Staff Only (N - 7) Average	3 1	4.85	5.62	4.01	4.65	3.82	5.93	·	4.87 4.	4.28	5.46	4.48	4.32	5.78	6.01	าก	2.40	40 5.71
	School Staff Sise	8	1.17	1.24	10	08.	99.	1.11		20	. 5.8 8	.69	99.	.55	P.	#	7	95	1.07
FIG	Differences																		
	AB	41																	:
	3			1.78			17.72	pq											

rem smearicm or run abstrictivation

2. Procedures and Processes Used by the Administrator

b. Organisational Arrangements

(3) Frincipal Participation in Carriculum Activities (Description, p. 50)

			fwn			m		20	턴	Ę				1,95
	Communication Lagionist dilv	14		6.06	80	ري در در		1.13	5,71	6.				1,
	Civing	13		5.51	.92	5.82		1.21	5.48	54				
	-sg gainfled selfilidismods	77		5,19	72	8.00	1	1.12	4.93	.64				
	Salvique anitamiolai	#	6	5.80	.81	80		.00	5.72	.67				
	To sense of a section of the section	60	h	5,64	.73	7.0		*6	10 10 10	.32				
	To Sense of moitudinamo	7	Kay	4.10	.88	4 22		1.00	3.74	4.				
	To sense of assergorf	4		4.15	.75	A A	}	1,21	4.64	.57				
2017	T. Sense of Direction	60	9 9 8	5.17	80	A 0	0	1,13	100 400 400 400 400 400 400 400 400 400	. U			1.78	
ZW WCKE	General Rating	8		3,64	.80	8	3	.72	4.36	69			2.12	
Fincipal Participation in Curticulum Activities (Description, p. 50)	T. Reaction to Organization	6.9		4.72	06.	00	2	1.21	5.41	.73			1.81	
ion, p.														
script	Communication with Principal	#		5.86	.92	c c	0,40	1,59	n 6	649			1,78	
	Breadth of TT. Communication	100		4.09	.51	2	4.50	20	200	.73		2.04		
Princip	Amount of TT. Communication	104	February	4.57	. 55	e t	5° T	.56	2	F. F.		2,49*		
(3)	T. Semse of Contribution	00		3.64	.80	č	4.01	.92	6	5 R				
	T. Sense of Direction	ю	0	4.83	1,05	9	5,13	. 83	6	0 6				
	7. Reaction to	*		4.39	88	4	4.69	1.15	6 7 L	5.10 76	2		2.09	
				×	SD	:	*	SD		. 6	3	++	+	ديه
	Frincipal Interview			Principal Out	(N = 13)	Principal In	Total Staff Group Only	(N = 13)	Principal In	Total Staff and In One or More	Differences	AB	AC	BC
	Į.			₹.		pa.			5	· · par ()	Diffe	Y	A	M

1.77

3.54

■.80 .57

THE BRIATOR OF THE ADMINISTRATOR

2. Procedures and Processes Used
by the Administrator
c. Communication in the School

Table XVI
(1) Communication Fatterns
(Description, p. 52)

with Principal

Communication

3.020 3,865 .64 2 o Logetherness 8.04 To sense of 188 188 188 188 3.41 93 8 3,31 3,58 .65 T. Sense of Contribution 2.64 2.190 3,34 4.21 1.05 4.41 4.30 Progress T. Sense of 2.11 1,14 T. Sense of Direction 5,35 84 1.83 2.80 F. Z. Rating Ceneral 2.700 3.95 4.61 13 ٤. mottesinagro T. Reaction to 5.22 .31 5.46 T. Peaction to Problem Selection 5.85 SB S 90 Among Teachers, High to Prin-cipal (N = 4) 当首当当 1311 HHL: High Lili Los Commication Differences HRH: High Communication (N = 10) Low to Prin-cipal (N = 4) Questionnaire (6 - N) NEW THE (February) Teacher

red ;	Communicat	14	96.96	.37	4.89		PG.	6.80		a. 50	5.63	15	1		60 5- 4		ď
	Approval		6.40	.72	00	F 7 2	1,13	60	0.0	38	5.40	6	.30		3.69		
	Saing Saing	. "	.98 6.	89.		4.00	.52		5.68	.31	10.1	70.4	.43		3.22	2.72	3.02
mo į	of aniaile	ដ	80	•		₹							0		2.31	35	2.62
	nolianioji molianioji	is 5	6,33	.65		5.20	.46		6.28	.32		5.48	.50				
	pplies	ng c	10	06°		4.83	.57		69.69	.36		5,55	.T5		2.93	4.78	2.66
	seerneq1-9		e 2		1	6.17	.22		5.02	.74		5.18	157		2.04	2.80	3,13"
	To sens?	τ.	u	7									60	2	2.45	36	
contd.)	To sense of tribution	T. :	F !	4.87	.76	2.87	88		27.0	26		3,67			8	V.	
Table XVI (contd.)	lo esse Tess		4	4.53	1.00		4.16) 4	1	20 20	T= 14	4.29		.45			
Ž.	lo esm noite		က	5,52	1.09		5.02	.36		4.87	1.38	07	n Fi	.43			
		Cener Ratin		4,15	06°		3,56	.79		3.20	2,14	1	3,79	.51			
	of moifo. goitas.	se K insgri	. C	5.25	1,13		4.29	.67		4.31	1.34		4.86	.57			

HHH; High Communication (N = 10)

HHL; High M Manog Teachers, SD Low to Principal (N = 4)

LLH; LOW Communication (SD High to Principal (N = 4)

LLL: LOW Communication (N = 9)

Differences

Hill and LLL HHL and LLH HHL AND LH HHL

THE SEMATICE OF THE ADMINISTRATOR B. Dehanier with the Paculty

II.

by the Administrator c. Communication is the School 2. Procedures and Processes Used Dehavior with the Faculty

(3) The Principal's Working Relations with the Staff and Communication (Description, p. 54)

Teacher Questionaire (February)	Frincipal Out	(N = 8)	Principal Out (Low Communication)	(H - T)	C. Principal In (High Communication)	(N = 12)	A B	(8 - N)	A.	2 2 3	8
	×	Q	×	8	380	8	34	Я	40		•
T. Reaction to Problem Selection	5.38	-81	4.96	.79	5.95	28:	2.80	ţ.		38	
T. Reaction tu	4.96	.78	3.97	T.	5.13	8.	4.60	٤.	1.99	2.62.	
Constant &	3.23	10	3.02	F.	3.71	8.	3,55	.48			
T. Sense of motion of motions	5.34	.81	4.46	1.12	5.27	80°	55. 13. 13. 13.	.50		200	
To Sense of any of the sense of	4.42	88.	3.58	.80	4.32	3.	4.16	. 36		3.0	
T. Sense of Contribution	3.70	.60	3,65	60	4.23	£.	3.33	99			2.020
To Sense 17 .	5,7 m	.17	4.82	.73	5.92	.76	5,14	-90	2.590		2.08
Amount of TT. Communication	10s.	26	6**	.62	5.20	9	6.89	00.		2,62* 2	4
Breadth of TT.	106	£	900	09.	4.77	.51	4.11	s.	•	1	2.500
Communication Lagionist file	디	6.89	FC	14.	6.67	.03	4.62	.57		28	1

undention Laqioning	Comm	14	6.95	60.	5.59	.26	6.94	60	5.11	.62		5.04**	7.25***
ng Coval	ybbr CT4f	13	6.42	.45	5.07	10°	6.23	69.	4.85	86.		4.10 3.25 3.57	3,67
-eg gala seitifidie	iled mods	27	5.91	38	4, 60 59	.46	5.98	.50	4.28	.51		4.04 5.85 4.76	7.26
an it imr	qqu2 olul	п	6.65	.13	5.29	.60	6.18	.59	5,47	.50		4.54**	2.80
gai eall	ddng 1109	10	6.77	.48	5.61	1.02	6.48	.74	5.09	. 62		2.17	4.34**
To same thorness	T, S	90	5.90	75.	5,42	*75	5.74	00 01	5.58	8.			
To sens moltudin	Z . T	7	4,51	80 80	3.78	86.	4.39	95	3.64	.42		3.02##	2,10
to sens	T. S. Prog	4	4.58	80	4.04	.49	4.41	1,29	4.62	.43			* 660
To same anito	T. S.	6 3	5,41	.86	4.90	.25	5.39	1,22	5,68	.45			3.79
	eced Lites	10	4.07	.73	3,52	.72	4.11	88°	4.29	.50			2.36*
esction to muitasin	T. R. Organ	64	5.27	.73	4.50 80	.91	5.07	1.32	5,15	8			
						٠							
			×	S	×	SD	×	SD	345	S		4 40 40	40 40 40 40
			Principal Out	5)	Principal Out	Commission ()	g	12)	Principal In	Communication)			
		(May)	A. Princ	(N = 5	B. Princ	S S	C. Princi	(N = 12)	D. Princi	8 = N)	Differences	AB AD BC	CD
							~		M		П		

in of source SERVICE. OM

APPENDIX B

SCHEDULES AND QUESTIONNAIRES

Copies of all of the schedules and questionnaires used in this study which are are published elsewhere are included in this Appendix. They are arranged in the following

- I. Instructions to Interviewers
 - A. Principles of Interviewing
 - B. Instructions for Administering Teacher Questionnaire
- II. Principal Interview Schedules (February)
 - A. Principal Interview
 - B. Subschedule 1
 - C. Interviewer Rating Sheet
- III. Teacher Questionnaire (February)
 - A. Jose Card
 - B. Teacher Questionnaire
- Principal Interview Schedules (May)
 - A. Principal Interview #2
 - B. Subschedule 1
 - C. Subschedule 2
 - D. Subschedule 3
- V. Teacher Questionnaire (May)
 - 4. Code Card
 - B. Teacher Questionnaire #2
 - C. Subschedule 1
- VI. Tost Instruments
 - A. Case Analysis
 - B. Sentence Completion
 - C. Sentiments Inventory
 - I. Instructions to Interviewers
 - A. Principles of Interviewing

This is a structured interview. We want to be able to add responses together; therefore, questions (stimuli) need to be the same. We only need to know the answer, and not lots of extransous material.

Setting the person's own answer manner

- a. He feels free to say whatever he thinks (rapport).
- b. He has some idea what you are asking him.
 c. He does not know what answer you think is "good."
- You do not suggest possible answers to him.

of it is important that the interviewee (and you also) feel at ease in the situation before the actual interview begins. Talking about your own interests, tion before the actual interview begins. Talking about your own interests, the general aspects of the school, etc., may help. It may be very important that he get a chance to know you a little bit before he will feel free to talk to you. Further discussion about the Study and S.C.D.S. may be needed.

We must also feel that you recognise differences, and are not judging him.
This may require some feeling of accepting his "gripes," and that "griping" is
ON if he feels like it.

- b. The questions (we hope) will communicate their intended meanings. However, rewording may be required, but be careful to communicate the meaning of the question without suggesting answers. (Avoid "for example's.")
- c. Re-emphasize your acceptance of differences as being OK or your naivete about his situation and his problems.
- 4. This may require that you talk, sometimes, without saying anything new.

fassuch as this interview is structured, you will need to keep control of it and
teep it soving along. You may have to cut in on occasions, affirming your interest in what
a busg said, but indicate need to hurry along in order to conserve his time. You can
neveste you want to finish the interview so you will have time to visit with him in
pureral at the end of it.

If responses get too wordy, you can stop it by asking something like, "Them if I meterated you correctly, you'd say......" Be careful to use his words if at all messale, so you don't put words in his mouth.

B. Instructions For Administering Teacher Questionnaire (May Form)

| General Introduction:

a. General purpose of S.C.D.S.:

"T represent the School-Community Development Study at The Chio State University, which is one of eight centers in the nation under the Co-operative Program in Educational Administration. These centers are largely supported by the Kellogg Foundation and have as their purpose the improvement of the preparation program of school administrators."

5. Purposes of this at	troller :
------------------------	-----------

- (1) to aid the Schools in developing plans for future curriculum activities.
- (2) To supply the School-Community Development Study with data which will contribute to the understandings of the roles of educational administrators.
- about the curriculum study activities. Now that the school year is almost at a close, we're interested to get a picture of the total year's activities."

I Amposes of this Questionnaire;

"So need to know from the teachers themselves how they feel about various aspects of the curriculum study activities. We know, as I am sure you do, that each of us different ideas and reactions about different parts of such a program."

'as you will remember, we are not interested in cvaluating the Schools or an particular school. Only the professional people in can decide what conditions of their own particular school or school system.

the are interested in understanding what goes on in schools, and particularly how different kinds of school administration affect the school program. This is the school learning we need if we are going to help improve the preparation of school administrators."

"We hope that you will give best thought to these questions in order that the findfrogram in Educational Administration."

Schools and the Co-operative

*all data are confidential to the study and all findings returned to ______ will dentify individuals or schools in any way."

APPENDICES

"Next week we expect to have a brief written report for each of you of a few of the findings from the data we gathered in February."

"are there any questions?"

3. Administration:

- a. Pass out questionnaires using consecutive numbered questionnaires If are the one school is involved, pass out to the schools separately asking teachers one school to take the first group of questionnaires you pass out, tee are resecond group to take second group of questionnaires. Record the author a the
- b. "Please remove the card from the inside of the questionnaire. Fill is , name and school. As soon as this card is completed, please pase it (to the

"As soon as the card is filled out, please read the directions at the world the questionnaire and go ahead. If you have questions, please raise , a said and I shall be pleased to answer them. Please be sure to fill in each less me the questionnaire."

c. "As you finish this three page questionnaire please complete the stagle steet which I will pass out to you in a few minutes. I will collect the state naires separately." (If these are two or more schools: "I have place the names of your (2) schools on the board along with a number. Please place the appropriate number at the top of the single sheet.")

(When an individual has completed his three page questionnaire, pice it we and immediately glance through it to be sure he has omitted no question of rating If omissions are found, press him to complete it. Ohviously, gather thous a a pile separate from that of the single-page questionnaire.)

Notes:

(We - I):

Make every attempt to create a non-evaluative atmosphere for filling out questionnaires and to reduce any anxieties which may arise.

II. Principal Interview Schedules (February)

A. Principal Interview

	A. Principal interview		
Code	•	Date	
000		Time	_ 10
Evia	"As you know, we are interested in how the curriculum study a the elementary schools this year as well as in more general proteion. I'd like to ask first about the particular activities where your school."	ich are bein	
in.	documents, if available, or topics	as these SD	ph 1 mm 1 **
16.	(number of groups, number of teachers)		
	(Peache if needed) "Are there some activities being carried	ert in these	activities
1c.	"Are there any of the teachers who are not there any par (list names, probe for individual reasons) "Is there any par (list names, probe for individual reasons) "Is there any par (list names, probe for individual reasons)	SICHIM .	
	Names:	roblem to "	of 8 we 104.1
2.	Names: "How did you go about making the selection of the particular pyear?" (press for particular events)		

"Who made the decision?" Principal Principal Other

Principal and teachers together

Principal and small group of toucours

SCHEDULES AND QUESTIONNAIRES

	(the either 2s or 2h below, whichever (is) appropriate):
à	the election which was made?"
	cant did they do?"
2	"How did the teachers feel about the prob- tem that were selected?"
D	The are the teachers who have been most interested in working on these problems?" (gat mass, reminding principal of impersonalness of study, etc.)
	Reasons for interest:
B	"the are the teachers who have not been particularly interested in working on these problems ?"
	thane: Reasons for lack of interest:
0.	*mat sorts of things are you hoping to accomplish this year through the curriculus they activities?**
	r0e + 1)
	thate if we is used): "Have you, yourself, set up any specific goals or results resould like to see accomplished by the end of the year?"
	(Check if process goal)
	*are there any others?"
	reservely confused, ' ' ' clear, explicit
G.	'that do you personally believe that your teachers are hoping, in general, to get free their participation in the curriculum activities?"
	(Check if process goal)
	there there any others?"
	recordly confused, ' ' clear, explicit
	'lifter the study problems were selected, what did you see as the problems you faced in satting the curriculum study under way?"
	"are there any others?"
	Amilyso free responses and rate while P completes morale scales)
	tees "it picture," tolerance for theoretical
	* Penetration (question)
	Finetration (questions what teachers take for franted, recognizes fundamental ideas, assumptions, looks beneath surface)
	Indisting (sees issues as many-sided.
	eay); mend the principal the morale sheet (R Subset of a
	to have that in working activities such as these there are times when things seem as principal, fewl about them as of this week."
	has finished, take to the as of this week."

ham finished, take back that sheet and THEN hand them sheet marked T and say):

'am sould you estimate as best you can how you think the teachers in your school,

'the average, would make these ratings this week?"

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7.	What things to		
	curriculum activities	ink are important to consi have been worth while?"	der in determining whether the
	"Now let me turn to tw	o or three general question	ns, and then I'll be finished."
8a.	"Generally aparking		us, and then I'll be finished;
	school principal in cu	s you see it, what really riculum development in hi	are the main jobs of an elements s school?"
Sb.	"What do you see as th in the school?"	e responsibilities of the	teachers in curriculum developme
9.	"How might the central development?"	office be of more help to	you in furthering curriculus
10a.	"In what ways do you to the eleme	hink a study such as we aratary principals?"	e conducting can be of most help
10b.	"What questions or profindings?"	bleme should we pay partic	ular attention to in developing
	(Request P not to disc have been interviewed.	uss this interview with an	y other principals until all
		B. Subschedule 1 (See item 6)	
		(See Item 0)	
Code			
	P T		
	On each of the scales b	elow please check at any p	lace which represents your feels
0-		ou know where you are goin	
Oa.	DO YOU HAVE IS TOOLING J.		
	1	f f f	(6)
	Confused, see	Some idea, but	a definite
	no direction for myself as yet	definite yet	direction
	IOL MASETT WE ACC		for myself
	Do you feel you are get	ting any place?	
66.	Do Add 1881 And wie Ser	ting any party	
	1 1 1	1	Halling
	"Bogged down,"	Making fairly	excellent
	see little	satisfactory progress	progress
	progress	brogress	and a second horizon for
ñc.	How well do you feel the curriculum improvement	at you and others in your :	faculty are able to contribute t
	Conficulting radio	and the second s	1 1
	1 1	The make of	Able to make all
	Need considerable	Able to make much of the needed contribution	the contribution
	auteide help, staff	with little outside	required for our
	has limited resources		
		do wow feel you	have with others on the faculty!
6d.	How close a working rela	ationship do you reed you	1 1
			TATY CLUST
	1	Rather casual	everybody
	Each going	but generally	pulling together
	his own way	cooperative	

C. Interviewer Rating Sheet

Rate on following scales immediat	ely followi	ng t	Ne :	Litter						
			_	£	5	4	3	2	1	(Art on t)
Atmosphere of the	hostile defensive	8	7	0						

. so your total		Abo I	ani n	ed na	110	rela	tion	s wi	th 1	the 1	teachers on	the
is a rour total	observations	, rate the	br ru	orp								Rank
, just had be strong to the second		hostile defensive	8	7	6	5	4	3	2	1	warm friendly	
had of effort:		task or product	8	7	6	5	4	3	2	1	teacher growth	
tion of fields		self- centered	8	7	6	5	4	3	2	1	non-self centered	
ino of powers		controls situation	8	7	6	5	4	3	2	1	releases situation	
* it end of week	rank your er	tire set of	f in	terv	iews 6/9)	on in	each this	of col	thes	e fo	our scales i	indicating
hittings old	modern ner	; dirty	cle	ean;	W	e11-	mana	ged	po	or1	managed	
telijhherhoodi Uj	pper Middle	Lover	Depa	resa	ed							
Itulent body: W												
Pr	rotestant	% Catho	lic	_	_%	Ĵe	wiah	_	_%			
		III. Te	(Fet	oru k			aire					
	Questionnair	e No.										
	Name			S	choo.	L						
	Years teachi							it ye	ear)			
	Years teachi											
	What grade(s											
	What special	subjects (if a	my)	?					_		
		B. Tea										
to in planni ton, and no i		rriculum wo school wil oral findin	rk. 1 be	A1:	l dat entif to be	aa	re co	nfid	len t	ial	he elementa	1000

be sealed of the scales below please check at any place which represents your feelings.

The scales below please check at any place which represents your feelings.

The scales below please check at any place which represents your feelings.

The scales below please check at any place which represents your feelings.

Nort A: The questions in this first section refer to the particular curriculum study

- In what ways do you believe your participation in the activities of the curriculum study is being of help to you in your own teaching?
- 2. How did you personally feel about the curriculum study problems when they were selected by your building group?

Well thought out, good selection	Rather well thought out, but other problems not sufficiently considered	None of the problems given sufficient con-
Comman		Sideration

3. Who did you feel made the actual selection of the problems which were to be studied in your building?

the principal
the principal and a select group of teachers
the teachers themselves
(other)

4.	What is your reaction for the curriculum stu	to the way the teachers in dy?	your buil	ding are organise
	f 9 4			
	Not an effective			1 ,
	use of time and	Fairly satisfactory		Very effective
	energy	but could be improved		use of time
	orior 83			and energy
	Comments:			
5.	Do you have a feeling	you know where you are goi	ng in thes	e activities?
	1 1	1 1 1		1 .
	Confused, see	Some idea, but		I feel
	no direction	not very		a definate
	for myself as yet	definite yet		direction
		and Tarte Age		for myself
	Comments:			
6.	Do you feel you are get	tting any place?		
	1 1 1	1 1 1	1	1 1
	"Bogged down,"	Making fairly		Making
	see little	satisfactory		expolient
		progress		progress
	progress	hr ogr one		
	Comments:			
7a.	curriculum study activi	nk are important to consid- ties have been worth-while	0.8	
7b.	In general, how would y	you rate the curriculum st	ady activi	ties so far this
	year?	1 1	1	
		Quite		Extremely
	Seem Sideble	valuable		helpful to me
	umprofitable	to me		20 ==
	to me	Sam improvement:		
	Comments or suggestions			
	t= 4	his section refer to the	sore gener	1 aspects of
Par	B: The questions in	this section refer to the in a broad definition of	curriculum	Q&AsTobase.
school W	high are often include	nat you and others in your improvement in your school	C	on able to com-
		THE BOARD AND AND AND AND ADDRESS OF THE PARTY OF THE PAR	I women of	
8.	How well no you read in	improvement in your school		
	tribute to curiful			
		2.08	A	ple to make all
	Need considerable	Able to make much of	2.4	- ameributi
	outside help, staff	the needed contribu-	F	and the same
	has limited resources	tion with little out-		echeel echeel
	Comments:	lationship do you feel you	have with	others on the
	working rel	lationship do you leas		
9.	How Close w work			
	faculty?			Company Company
				ever youty
		Rather casual,		illing together
	Each going	but generally	p	illing tou
	his own way	cooperative		
				anothers to th
	Comments:	yourself talking informally	with oth	A America
10a.	How often do you find J	t curriculum problems!		
10m.	How often do you find y building about importan	It Amazar		

SCHIEDULES AND	QUESTY ONNA	(PES
----------------	-------------	------

	80				
		1 ,1	1	1	Every day
	Infrequently	Rather freque	ntly		
	Comments				
	With whom do you usually	talk about these	problems?		
b.	1		1	1	1
	The Ly case of	Several other	rs		yone in the ling I meet
	two others	in the build	ling	Delt A	ilug 1
	Common to 1				
4	Do you find it easy to t	alk with the prin	cipal about	your idea	and suggestions
ll-e	for the school?				
	4 t	1	1		7 7
	Difficult, hard	Rather easy			Easy for me at any time
	to find an	I have a ve			at any time
	opportunity	good Zaos	•		
	Comments:				
١,	Now could your principal	be of more help	to you in fu	rthering	curri culum
	development?				
b.	How could the central of	fice staff be of	more help to	you in f	urthering cur-
	riculum development?				
1,	What do you see as the p	articular respons	ibilities of	teachers	like yourself
	in curriculum developmen	t?			
	IV.	Principal Intervi	ew Schedules	3	
		(May)			
	A	. Principal Inte	rview #2		
				Da	te
					me to
"Ve	are interested this time	in getting an ov	ver-all picto	are of the	curriculum study
0	os for the entire year.	First, I'd like 1	to bring our	general i	nformation up to
'n	të klada në muntuutur et				
PO	at kinds of ourriculum st were here in February?" a)	ucy activities ha	we been car	ried on in	your school sinc
lia (Pr	abo 4 f passasses in		o, it avail.	able, di t	opics and organiz
	obe if necessary: Have c	hanges occurred i	n the proble	em(s) sele	cted?)
· la	at time you gave us some riculum study activities	information about	how your s	taff was n	ruanized for the
10	riculum study activities the problem of getting or	this year. Do yo	ou recall hor	much att	ention was given
20	order to get a clear pic mo check a few things wi	ture of the gener	al organiza	tional pat	tern for this was
ta	mo check a few things wiff, or in small groups?"	th you. Was your	school usu	ally organ	ized as a total
	Total Group				
	Size		Small Group	ps	
			Мо	Size	
Pr		: "What kinds of	activities	go on in	ea ch ?!!)
Pr (tn	terviewer check following	Assemble to			
(Pr	obe if both are indicated terviewer check following	questions with	or 0)		
(fn	Is the group used for:	questions with 1		Group	
(Pr	Is the group used for:	questions with 1		Group	Small Groups
f Py (†n	Is the group used for: Making decisions? Making recommendation	questions with 1		Group	
1.	Is the group used for: Making decisions? Making recommendations? or learning?			Group	
l.	Is the group used for: Making decisions? Making recommendations? or learning?			Group	
1.	Is the group used for: Making decisions? Making recommendation			Group	
l.	Is the group used for: Making decisions? Making recommendations? or learning?			Group	

	3. Are outsiders used as persons?	resource (regularly) (occasionally)	Total Group	Small Groups
	4. Are the small groups -	(check)?	-	-
	grade level, gr	ade groups	interest or problem	
	5. Did the small groups r	eport their activ	vities? Yes	group
	To whom: to each other to total sta	off, to prize	ncipal,	
	6. Is there a coordinatin	g or planning con	mittee? Yes	io.
2.		been accomplished	ed this year through	the curriculum sta
	renerally confused, '	1 1 1	clear, explicit	
3.	"What do you believe that ticipation in the curricul	your teachers, as um activities?"	individuals, have ge	ined from their p
	(List gains)			
	generally confused, 1	1 1 1	clear, explicit	
44.	"As you look back over the	year's curriculu		hat, if anything,
	you wish you had done diff (Probe for free discussion	erently?"		
4b.	(If not already discussed) like to see happen in your	"Have you gotte school next year	n any ideas or plans	about what you won
0f. B	e for 4a and 4b: new knowledges of conditions, etc. d 6)	kate responses	ON ROWLES DETDA MILITA	clearer diagnosis P completes item
	a, Comprehension:	, , ,	r r	
	low: Sees particulars in corned chiefly with immediaments and the "practical"	ite accompilan-	High: Sees year's washows concern for lo enduring goals or was the theoretical aspe	ng-range and lues; considers
	activities.		activities.	
	b. Penetrations	L t t	1	t was taken for
	Low: Does not examine bas attributes success or fails ficual causes; fails to gre of what has happened for fo	asn the meaning	damental or underlyi	ng factors; sensi-
	of what has nappened to.		among factors and to	100-
	c. Plexibility:	L	H	ys in which things
	Low: Does not consider who done; has a "pat" or dogma- tion of what happened; dis- "personalities" rather than	cusses issues or	nate explanations an happened and welcome	d meanings for sus s counter sugges-
	ideas.	a sheet (R. Str	bachedule 1) checked	P and say):
ς.	(Mand the principal the most "Looking at the year's current these four scales indication	riculum study act	ivities as a whole, wincipal, feel about t	marked T and say)
	(The Cinished, take back	that sheet and TH	N hand him the sheet you think the teacher	rs in your school
	Now would you estimate as	these ratings?"		-inter of opinion
ε.	on the average would make (Hand him B. Subschedule 2) From the impression gather	ed in February t	here seemed to be a v	Wied or
	"From the impression gather			

about what both teachers and principals felt were important outcomes of curriculum study activities. Would you check on this sheet the two phrases which you think most important to consider in determining if curriculum study activities have been worth while?"

(Men finished marking both parts of that sheet (6a and 6b): *Could you also indicate by checking in the margin the two phrases in this list which you believe to be of least importance in evaluating curriculum activities?"

- . *We also got the impression that there were a variety of opinions about the responsibilities of teachers and principals in these activities. Would you help us clarify this impression by checking this sheet?" (Hand him B. Subschedule 3)
- . "As you know the major report of our findings will come at the elementary principals' conference in the fall. Thinking ahead to that time, what questions do you think the principals' group might want this study to give major attention to?"

B. Subschedule 1 (See item 5)

T

On each of the scales below please check at any place which represents your feelings:

%. Did you have a feeling you knew where you were going in these activities?

Had some idea, Confused, saw I felt so direction but not very a definite for myself definite direction for myself

%. Md you feel you were getting any place in these activities this spring?

Bogged down, Made fairly Marie saw little satisfactory excellent PEO STORE progress DIOGRESS

%. Now well do you feel that you and others in your faculty were able to contribute to curriculum improvement in your school?

Mooded considerable Were able to make Were able to make outside help, staff much of the needed had limited resources all the contribution contribution with required for our little outside help school

28 Now close a working relationship have you felt you had with others on the faculty?

fach has gone Rather casual his own way Very close, but generally everybody cooperative pulling together

> C. Subschedule 2 (See item 6)

4. Please check from the list below the two (2) phrases which, in your opinion, best

*Curriculum study activities are most worth while when they result in ...

- better selection of textbooks and teaching materials."
- greater personal satisfaction of the teachers in doing their job."
- changes in the teachers' day-to-day behavior in the classrooms."

	4. agreements and decisions about curriculum problems to the communications
	5. more satisfactory working relationships among the motion start .
	6. greater community participation in curriculum planning .
	7. greater willingness to really try out ideas in the closes we
	8. general agreement that the study activities have been our to daily
6b.	Please circle the number of any of the areas above in thick pee feet each made in your own school this past year as a result of in the riculum study activities.
	D. Subschedule 3
	(See item 7)
Code	
7.	There is a wide range of opinion about now effective curriculum development out p done, and where the responsibilities rest for its accomplishment in the control of the statements below by marking each of them according to the following sense.
	1 - This is entirely a responsibility of the administration of the only
	2 - This is predominantly a responsibility of the administration with action tender participation.
	3 - This is equally a responsibility of the administration and the testhers
	4 - This is predominantly a responsibility of the teachers with active administration.
	5 - This is entirely a responsibility of the teachers.
	6 - This is not an important responsibility of either the teacher or the common tration.
	a. To attend the curriculum meetings and workshops which are beld
	b To apply or carry out the decision reached in curicular sections
	c To experiment with new ideas and procedures.
	d. To suggest changes in the present curriculus.
	To make decisions about changes in the curriculum of the same.
	To work with parents on ourriculum problems.
	To select textbooks and teaching materials.
	And Andrea achool corriotion to
	1 To improve the teaching activities within we improve the teaching activities within
	Y. Teacher Questionnaire (Hay)
	A. Code Card
	Questionnaire No.
	Name
	School
	B. Teacher Questionnaire #2
One	This questionnaire is a part of the study of the curricules activities was
Ame	This questionnaire is a part of the study of the
	THE P.

this year. Data from this study will be used by the elementary schools in of the control of all data are confidential to the research program, and season of the general findings are to be most useful to your schools.

the eraise below please theth at any place which represents your feelings. a and the property of the which would help make your rating clearer or help describe con your co'me articulies being carried on in your school.

The 1 to The questions in this first section refer to the particular curriculum study estimate on which have been developed in your school this year.

- : In shat case do you believe your participation in the activities of the curet olem study has been of help to you in your own teaching?
- I that has been your reaction to the way the teachers in your building have been ermanised for the curriculum study?

0 0		1	1	4		0
the of time and	but c	y satisficult have improved		1	ery effective use of time and energ	10

Common to:

the processor of selling you know where you were going in these activities?

1 ,	B.	1		0	1	*	
to to tem		Had some				I fe	
for specif		defic	ite			directi for myse	

to a you fool you were gotting any place in these activities this spring?

Taral hones	Hade fairly	
progress	satisfactory progress	Made excellent progress

Please shock from the list below the two (2) phrases which, in your opinion,

* write; un etudy activities are most worth while when they result in ...

tester selection of textbooks and teaching materials."

greater personal matinfaction of the teachers in doing their job."

changes in the teachers' day-to-day behavior in the classrooms."

agreements and decisions about curriculum problems in the school."

some eatisfactory working relationships among the entire staff."

greater community participation in curriculum planning."

greater willingness to really try out ideas in the classroom."

general agreement that the study activities have been worth while."

the control of the areas above in which you feel significant that been made in your own school this past year as a result of the

to second, acc scale you rate the curriculum study activities for this year?

		75 36
more of table	vuite.	1 1
	valuable	Extremely
- the same of the	to me	helpful
		to me

P	art B	f The	quest	ions	in t	thi a									
# choo!	whic	h are	often	inclu	ded	in	a l	broad	refer to definition	the	more	general	aspects .	of '	the
									THE PEOP	OI	CULL	iculum de	valorem.		

7.	How wall do you cont	4.		- Antervolument.
	tribute to curriculu	that you and a improvement	others in your faculty in your school?	were able to com-

1 1 1				
Needed considerable outside help, staff had limited resources	Were able to m of the needed of with little ou	contribution	Nere able to make all the contribution required for our school	

8. How close a working relationship have you felt you had with others on the faculty?

-	9	1	*	1	1	1 1
	nas gone			Eather casual but generally cooperative	P	Very closs, everybody ulling together

- 9. There is a wide range of opinion about how effective curriculum development work gets done, and where the responsibilities rest for its accomplishment. Please rate each of the statements below by marking each of them according to the following scale:
 - 1 This is entirely a responsibility of the administration of the school.
 - 2 This is predominantly a responsibility of the <u>administration</u> with active teacher participation.
 - 3 This is equally a responsibility of the administration and the teachers.
 - 4 This is predominantly a responsibility of the teachers with active administration participation.
 - 5 This is entirely a responsibility of the teachers.
 - 6 This is not an important responsibility of either the teachers or the administration.
 - a. To attend the curriculum meetings and workshops which are held.
 - b. ____ Te apply or carry out the decisions reached in our rigular meetings.
 - c. ____ To experiment with new ideas and procedures.
 - d. ____ To suggest changes in the present curriculum.
 - e. ____ To make decisions about changes in the curriculum of the school.
 - f. ____ To work with parents on curriculum problems.
 - g. ____ To select textbooks and teaching materials.
 - h. ____ To examine the total school curriculum and its effectiveness.
 - To improve the teaching activities within the individual classroom.

(Please use the back of this sheet for your comments.)

C. Subschedule 1 (Anonymous)

School No. On the questionnairs which you filled out at the time of our previous visit the time. On the questionnairs which you filled out at the time of our previous visit the time.
School No.
which you filled out at the sould be of more access at any
On the questionnairs which you filled out at the time of our previous visit them. On the questionnairs which you filled out at the time of our previous visit them. The scales below were suggested by these comments. Please check each of the scales at any the scales below were suggested by these comments. Please check each of the scales at any the scales below were suggested by these comments.
engested a variety of these comments. Please
teachers suggested by the present.
The scales below sents your feelings
teachers suggested by these comments. The scales below were suggested by these comments.
partie office in gutting

plmce	which book .	s office in getting	Deaner
	A CHEST SECONDAY	Handles regular supply routines satisfactorily	Hakes special efforts to get materials i need
	rould like		

bank i	informed about the things which aff	ect your work and your
1. How well are you kept : school?	Elli or more and an analysis	
	, , ,	1 1
,	Usually notified of	Kept up-to-date on
Often not notified	information directly	all information
of information	affecting my work	related to my work
affecting my work		and the school
Men considering proble	in the school, how clearly and	consistently do you belie
the respective responsi	bilities of the teachers and the p	rincipal have been deribe
	1 1	1 1
Confused, never	Usually clear, but	Clear, feel free
sure when I should	get principal's OK	to take initiative
take the initiative	before taking initiative	in definite areas
How (requestly do you f	ind yourself being given encourage	ment and approval by the
principal?		
1 1	1 1	1 1 1
Parely got any	Get encouragement and	Get encouragement
encouragement	approval occasionally	and approval
or approval		frequently
	talk with the principal about your	ideas and suggestions
for the school?		
1 1 1 1 10787-014 1 4	1 1 1	1 1 1
Difficult, hard to find an	Rather easy, if	Easy for me
opportunity	I have a very	at any time
opportunit cy	good idea	
	VI. Test Instruments	
	A. Case Analysis	
8 17-		
1 No		
e Yo,		
This inventory has been	destruct a de de de	
hless which arise in school	designed to find out how different	people think about certs
uations in which a achoo?	adding the rottowing by	ges are descriptions of
position of the school ho	ad an animate magne title nimself.	Please place yourself 11
ch are given as you might	administrator might find himself. ad or principal in each case and r respond in the actual situation.	espond to the questions
	The state of the s	
Ohviously, it is impossi	ble to supply all of the informati	
develop from your own ex	perience the angues which	on you might wish. In e
mere are no right answ	ble to supply all of the informati perience the answers which seem to ers. Be selective in your response	make the most sense to
18 important.	perience the answers which seem to ers. Be selective in your respons	es write only what you
fully and the place your:	self in the position of the school before writing your responses to	head an
think about it	before writing your responses to	head, read the descript
	5 C topomoes (0	the various questions.
	* * *	
Miss Jones a server	ade teacher, has been given the res	
and girls to wariant gre	ade teacher, has been given the ressections. Miss Newton teaches says, "My history class the third that many its arms."	Donald China
comes to your office clas	ss sections. Miss Newton teacher	sponsibility of assigning
of them to handle C	s sections. Hiss Newton teaches: aays, "Hy history class the third that many in my class. I just car of them should be should	period has too many dull
meeter Some	says, "My history class the third is that many in my class. I just can of them should be assigned to ano:	ther class section "
what would a	tour be many .	
that are some of the	ons why Miss Newton might raise thi	1?
that action, if any would	angue raise thi	s problem?
hat action, if any, would	you take?	
one do you think is a fun	do	
ou feel you have difficult	problem in this situation	1?
ing with situations like t	3	
time like t	mis? Feel no Fara	⁹ 1 g
		Feel
	difficulty difficulty c	onsiderable
		difficulty

How real does this kind of situation seem to you?

APPENDICES

1	t	1	4	1	1	1 .
	real ly to		Plausi migh possit happe	t	ner	ificial, ver would happen

At a faculty meeting, eight teachers of your staff of forty say that they object to releasing students from their classes so that the students might have religious instruction outside the school. Miss Arnold says, "If any student of mine misses class, he'll just have to make up the work. It doesn't matter whether it's religious instruction or estall practice. Anyone who misses class will just have to catch up." The decision releasing time for religious instruction was made by the school board.

- 1. Specifically, what response would you likely make to Miss Arnold at the meeting?
- 2. What, if anything, would you be apt to say or do after the meeting?
- 3. What, if anything, might you do at the next meeting of the school board?
- 4. What important issues might underlie this situation?

Feel no Feel some Do you feel you have difficulty dealing with situations like this? difficulty difficulty considerable difficulty 1 - 1 - 1 How real does this kind of Very real, Plausible, Artificial, situation seem to you? never would likely to might possibly happen happen happen

You have just become principal of a school in which faculty meetings have been used to tell teachers about school policy. You would like to have the teachers begin to share in making some of the decisions about school policy. Some teachers have said to you, "One thing we liked about Mr. Yost (the former principal) was the way he made decisions, it mared a lot of time and prevented hard feelings among the faculty members to have him tell us what the school policies were." Other teachers have told you, "Mr. Yost didn't sees to trust us to make decisions. He always told us what should or should not be done. He didn't seem to realize that we are professional people.

- 1. What are the implications of this difference of opinion among your faculty and Mr. Yost?
- What things might have to happen in this situation before there would be staff participation in policy-making?
- 3. What first steps would you take in a long-rum course of action?
- 4. What policies, if any, would you feel the teachers should not participate in deciding?

Do you feel you have difficulty dealing with situations like this?

Feel no difficulty	Teel some difficulty	considerable difficulty
y t t	Plausible,	Artificial,

How real does this kind of situation seem to you?

Very real, likely to happen	Plausible, might possibly happen	Artificial, never would happen
	nappess	

Your school is in a rural community. One noon, over lunch, the science teacher remarks to you, "My students are getting excited about something they've been deing for class. Maybe you've heard about it already. For a project they've been testing vater in a number of wells are contaminated. It's surprising whose wells they are, too.

1. Is there anything you would be likely to do about the results of the testing done by these students?

SCHEDULES AND QUESTIONNAINES

- 2. What reaction to this project, if any, would you expect from the community?
- What results the students are likely to feel about their findings?
 How do you think the students are likely to feel about their findings?

Do you feel you have difficulty dealing with situations like this?

Feel no Feel some Feel difficulty difficulty considerable difficulty

How real does this kind of situation seem to you?

happen happen happen		ly to)		Artificial, never would happen
----------------------	--	-------	---	--	--------------------------------------

B. Sentence Completion

Test	No.	
Code	No.	

Finish these sentences as fast as you can. Write down the <u>first</u> idea that comes to your mind.

Work Rapidly

- 1. School heads should
- 2. When teachers take part in making administrative decisions
- 3. In planning the budget
- 4. When a school head appoints a teacher committee he is
- 5. I sometimes hesitate to try out new methods because
- A. A school principal is successful when
- 7. Influential people in the community
- R. A poor teacher
- 9. Faculty meetings are
- 10. Persons who ignore lines of authority
- 11. When a teacher disagrees with his principal
- 12. In a good school
- 13. Discussion in a faculty meeting is likely to
- 14. Disrespect is
- 15. I dislike it when teachers
- 16. School administrators are often
- 17. Sometimes parent groups

C. Sentiments Inventory

(David H. Jenkins)

The statements which are listed below represent a variety of opinions about different topics. Some people agree with the statements and others disagree. Almost everyone has which most nearly represents the way you personally feel about the statement.

Indicate your answers on the separate answer sheet. Use the special pencil which has to the following key:

APPENDICES

- A Strongly or always agree with the statement.
- B Moderately or usually agree with the statement.
 C Undecided, don't know, or it doesn't make any difference.
- D Moderately or usually disagree with the statement.
 E Strongly or always disagree with the statement.
- 1. A lot more is learned in classes where there are good lectures by an authority than
- 2. A group should keep busy at its task and not waste time by discussing how effectively
- 3. Students should assume the responsibility of handling discipline problems in their
- The school has its job to do, and there is no point in getting mixed up with other
- 5. Young people sometimes get rebellious ideas, but as they grow up they ought to get over them and settle down.
- One shouldn't question the statements of people who have spent many years studying a subject.
- 7. Tax money is too scarce to risk additional expense for damage to school property by letting groups from the community use the schools for their activities.
- 8. In cases of disagreement among class members, the teacher should be the final judge or arbitrator.
- 9. There is too much emphasis on cooperation in our schools and not enough preparation for our competitive society.
- 10. The most successful class is one where the teacher draws on his own experience to define problems which he knows the students will be facing.
- 11. Novadays more and more people are prying into matters that should remain personal and private.
- 12. Every person should have complete faith in some supernatural power whose decisions be obeys without question.
- 13. Once a person has gotten a question settled for himself there is little point in reopening the issue in the future.
- Teachers who take their pupils on trips, have animals in the classroom, etc., are avoiding the main job they should be doing.
- We technique is clearly democratic or autocratic. 15.
- Whatever else he does, a teacher should not allow students to criticise him openly in the classroom.
- If there are parent organisations around the school it isn't long before they start 17. meddling in school affairs.
- Persons who are highly trained and hold good academic positions should know what the 18. group members should do.
- When students are apparently making no progress the teacher should take matters into 19. his own hands and direct them.
- Than learns most efficiently by listening to good authorities.
- No same, normal, decent person could ever think of hurting a close friend or relative. 20.
- It is not the job of the school to be concerned about people who are over school ago. 21.
- 22.
- It is more efficient in a group if experts tell the group what it should do. What the youth needs most is strict discipline, rugged determination, and the will to 23.
- work and fight for family and country. A teacher should expect the students to utilize outside sources and not take class 24.
- time asking for information easily available elsewhere,

- it. Issues about which there is strong disagreement in the community should not be discussed in the achool.
- 7. The administrator of the school must be the one who decides what items appear on the agenda for faculty meetings.
- 18. There is a right and a wrong answer for almost every question one can raise.
- B. A class should be able to count on the ability of its teacher to arrive independently of the class at decisions related to their actions.
- 30. Human nature being what it is, there will always be war and conflict.
- 11. The schools should participate actively in organizations like community councils.
- N. The teacher should assign members of the class to various jobs rather than expect them to sign up voluntarily.
- 3). After one has consulted good authorities he should be able to consider a question closed.
- M. What this country needs most, more than laws and political programs, is a few courageous, tireless, devoted leaders in whom the people can put their faith.
- B. A group cannot take time to listen to everyone's ideas if it expects to get anything done.
- M. If more school people would confine themselves to doing a good job of teaching children, and worry less about parent and community groups, the schools would do a much better job.
- D. When a teacher's best efforts do not satisfy members of the class, they should openly criticize and communicate it to him.
- M. In the last analysis, the leader is the one who has to see that things get done in the group.
- There is hardly anything lower than a person who does not feel a great love, gratitude, and respect for his parents.
- Unless students come to grips with controversial issues in their community they are not really being educated.
- Many times discussions are stimulating, but greater progress is made if there is a specialist who knows the answers present in the group.
- 42. Many schools have ineffective programs because they do not confine their activities to teaching children.
- Disagreements from any member of the group should be given careful consideration before a group decision is reached.
- 44. If people would talk less and work more, everybody would be better off.
- th. One of the best contributions a school can make is to help the community become aware of its problems and needs.
- U. Class members should be able to rely on the teacher to keep discipline in the class.
- C. Schools have no business getting involved in health or welfare problems of the com-
- When it comes right down to it, each of us has to look out for himself.
- (). Obedience and respect for authority are the most important virtues children should learn.
- 10. Schools are not teaching the fundamentals as well today as they used to.
- When a group really wants to get something accomplished, the leader should be given
- R. It is important for the leader to keep the group members from getting into heated discussions so that no one gets his feelings hurt.

- As effective teacher should always take the responsibility upon himself to clarify 53.
- 54. Theoretically, it may be a fine idea, but practically, one cannot afford to risk damage to school property by letting outside groups use school facilities at might.
- 55. when it is possible to use either an individual or a committee, the assignment should be made to an individual to insure efficiency.
- Children are educated for better citizenship when they are allowed to study the prob-56. less which exist right in the community.
- 57. Groups which use parliamentary procedures can probably make the most effective group decisions.
- 58. Competition among the agencies in a community is probably a healthy thing,
- Secause of the nature of the world in which he lives, an individual should look out for his own interests first.
- 60. The less there is a line drawn between school and community, the better.
- 61. Regardless of the maturity of the class, its members should be able to rely on the teacher to provide information necessary for the problems which the class is considering.
- Faculty committees must make the best professional decisions which they can, even though parents may disagree strongly with those decisions.
- Science has its place, but there are many important things that can never possibly 63. be understood by the human mind.
- It is up to the leader to put people in their place when the success of the group is endangered by their behavior.
- The real criterion for judging any technique of dealing with other people is how 65. quickly it will help the group get its task completed.
- The true American way of life is disappearing so fast that force may be necessary to preserve it.
- The school can do its best job when it becomes an integral part of life in the com-67. munity.
- Democratic group methods might have to be abandoned in order to solve urgest practical 68.
- A person who has bad manners, habits, and breeding can hardly expect to get along with 89.
- When the teacher assumes definite authority, it leads to greater personal security for
- class members than when the teacher and the students have the same authority. 70. It may be necessary to make use of autocratic methods in order to obtain difficult
- 71.
- The real contributions to our society are made by people who received good education in the basic subjects and didn't waste their time in shop and laboratory activities. 72.
- No weakness or difficulty can hold us back if we have enough will power. Practically, it is necessary to ignore the feelings of some members in a group is 73.
- Most people don't realize how much our lives are controlled by plats hatched is 74.
- Group members should be able to rely on the leader to keep discipline in the group. 75.







The Cooperative Program in Education